



# Quadra<sup>™</sup> Installation Guide V5.3

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# 2 Scope

NETINT is a supplier of high-performance, low-latency, real-time video processing units (VPUs) for x86 and Arm servers.

This installation guide provides information on setup and configuration of the host in which the NETINT video transcoder device will be installed and operated.

Various environments are supported by Quadra including

- Linux
- Windows
- Android
- MacOS
- Virtual Machines
- Docker containers

Quadra also supports various tools and toolchains like

- Kubernetes
- Windows with Visual Studio
- Windows with MSYS

Aside from this installation document, the **Quadra Quick Start Guide** (**QSG**) is a starting reference for any user trying to quickly setup and configure a NETINT Quadra video transcoder device. This installation document covers all the supported environment installations, whereas the installation steps in the **QSG** document will only explain how to install Quadra into Ubuntu 20.04, or a newer Linux host. The **QSG** is also included in Quadra's release package.



# 3 Release Package Files Guide

The NETINT Firmware and Software release packages contain many files. This installation guide will primarily use the **Quadra\_SW\_V\*.\*.\*** folder, which is highlighted below in the table of release package contents:

# Description

Android_quick_installer/	FW/SW guided installation script for Android
clamscan.log	Clam Anti Virus scan log
InstallationGuideQuadra_V*.pdf	NETINT SW installation guide for various systems
IntegrationProgrammingGuideQuadra_V*.pdf	NETINT FW/SW primary user guide that includes the full list of xcoder-params
libxcoder_API_Integration_guideQuadra_V*.pdf	The Libxcoder API Integration Guide
md5sum	MD5 checksum of files
Performance_Test_Report_V*.pdf	Quadra performance test report
Quadra_FW_V*.*.*/	FW release package folder
Quadra_FW_V*.*.*_*_release_notes.txt	FW release notes
Quadra_Quality_Report_V*.*.*.pdf	Visual quality test report
quadra_quick_installer.sh	FW/SW guided installation script for Linux
Quadra_SW_V*.*.*/	SW release package folder
Quadra_SW_V*.*.*_*_release_notes.txt	SW release notes
QuickStartGuideQuadra_V*.pdf	FW/SW Quick start installation and introduction guide
README.md	Information about release package contents
sentinelscan.log	SentinelOne Anti Virus scan log
Test_Coverage_Report_V*.*.*.pdf	Quadra test coverage report



# 4 Linux Host

The NETINT video transcoder device can operate in various Linux host environments including Ubuntu and CentOS. Various CPU architectures are also supported, including x86 (Intel, AMD) and ARM.

This section covers the NETINT software package installation on a typical Linux host (non-VM, non-container).

4.1 Scripted FW/SW Installation

The **quadra\_quick\_installer.sh** script is provided to handle automated installation of both FW and SW in its default configuration. The installer script supports Ubuntu, CentOS, and MacOS. It can be found at the top level of the release folder after unzipping the release package.

1. Copy the release package to the host. The filename syntax should be as follows, for example:

Quadra\_V5.1.0.zip

2. From a command line, unzip the release package

```
$ unzip Quadra_V5.1.0.zip
```

- 3. Enter the release folder and start the upgrade script
  - \$ bash quadra\_quick\_installer.sh
- 4. The upgrade script looks for Quadra FW/SW release packages at the path beside it. Confirm the upgrade script selected the correct release versions

Press [Y/y] to confirm the use of these two release packages.

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5. Review the release information, press ' $\mathbf{y}$ ' to accept, these menu options appear

Choose an option:

- 1) Setup Environment variables
- 2) Unlock CPU governor
- 3) Install OS prerequisite packages
- 4) Install NVMe CLI
- 5) Install Libxcoder
- 6) Install Libxcoder FFmpeg3.1.1only (FFmpeg-n3.1.1)
- 7) Install FFmpeg-n3.1.1 (must install

libxcoder\_FFmpeg3.1.1only first)

- 8) Install FFmpeg-n3.4.2
- 9) Install FFmpeg-n4.1.3
- 10) Install FFmpeg-n4.2.1
- 11) Install FFmpeg-n4.3.1
- 12) Install FFmpeg-n4.3
- 13) Install FFmpeg-n4.4.2
- 14) Install FFmpeg-n4.4
- 15) Install FFmpeg-n5.0
- 16) Install FFmpeg-n5.1.2
- 17) Install FFmpeg-n6.1
- 18) Install FFmpeg-n7.0
- 19) Install gstreamer-1.22.2
- 20) Install gstreamer-1.24.4
- 21) Firmware Update
- 23) Quit



- 5. Type '1' and press enter to setup any environment variables
- Type '3' and press enter to install the prerequisite software libraries for your OS (Ubuntu/CentOS/MacOS)
- 7. Type '4' and press enter to install the nvme-cli tool
- Depending on the version of FFmpeg required, use an option from '5' to '6' to install the Libxcoder
- Depending on the required version of FFmpeg, use an option from '7' to '18' to install FFmpeg. You will be prompted to also compile the libav shared libraries, and add Gstreamer support or interface with the libavcodec.
- 10. If you also wish to install Gstreamer NETINT support through the gst-libav, type
  '19' or '20' and press enter. The pre-requisites are that FFmpeg version >=n4.3.1 is installed with shared libraries,
- 11. Type '21' and press enter to go through the guided Firmware update process.
- 12. Type '**22**' and press enter to exit the script menu

If any individual step fails during the execution of **quadra\_quick\_installer.sh** it is recommended to check any printed errors, then take the action necessary to resolve it, and then try again. If any error persists, please contact your NETINT support representative.



**NOTE:** The User **must NOT interrupt** the firmware update process once it has started. Any interruption may cause the device to malfunction. If a cold upgrade fails then a system reboot may resolve the issue. The firmware update process should then be repeated.

**NOTE:** Additional information captured during the update process can be found in the **./upgrade\_log.txt** file generated by the update script.

**NOTE:** The behavior of the warm upgrade process is identical to that of the cold upgrade, **except a system reboot is not required for warm upgrade**. If the warm upgrade fails then a system reboot will resolve the issue, and the warm upgrade process can be repeated. However, if warm upgrade repeatedly fails then a cold upgrade and reboot should be used instead.



### 4.2 Manual SW Installation

#### 4.2.1 Unpacking NETINT SW release

The NETINT SW release package contains the host side driver (libxcoder\*), as well as the NETINT FFmpeg patch that modifies the base FFmpeg to add support for the NETINT hardware codecs, filters and other functionalities.

1. Unzip the NETINT release. Replace <version> below with the NETINT release version number (eg. 5.0.0):

unzip Quadra\_V<version>.zip

 Acquire base FFmpeg code. Replace <ff\_version> with FFmpeg release version number (eg. n4.3.1):

```
git clone -b <ff_version> --depth=1
https://github.com/FFmpeg/FFmpeg.git FFmpeg
```

 Apply NETINT Patch to base FFmpeg code. Replace <version> with NETINT release version number (eg. n4.3.1). Replace <ff\_version> with NETINT release version number (eg. 4.0.0\_RCA):

cp Quadra\_V<version>/Quadra\_SW\_V\*/FFmpeg-<ff\_version>\_netint\_v<version>.diff FFmpeg/ && cd FFmpeg/ && patch -t -p 1 < FFmpeg-n<ff\_version>\_netint\_v<version>.diff && cd ..



#### 4.2.2 Install Prerequisite 3rd party SW

- 1. Install the **nvme-cli** utility depending on your distro of Linux:
  - a. Ubuntu:

sudo apt install nvme-cli pkg-config git gcc

b. Centos:

sudo yum --enablerepo=extras install -y epel-releas sudo yum install nvme-cli pkgconfig git redhat-lsbcore make gcc

c. Fedora:

sudo dnf install nvme-cli pkgconfig git make gcc

d. MacOS:

```
xcode-select -install
curl -0 https://pkg-
config.freedesktop.org/releases/pkg-config-0.28.tar.gz
&& tar -zxvf pkg-config-0.28.tar.gz && rm pkg-config-
0.28.tar.gz && cd pkg-config-0.28 && export
CC=/usr/bin/cc 2> /dev/null || setenv CC /usr/bin/cc
2> /dev/null && ./configure --prefix=/usr/local CC=$CC
--with-internal-glib && make && sudo make install &&
cd .. && rm -rf pkg-config-0.28
```

2. Install YASM assembly optimizations library:

```
curl -0 http://www.tortall.net/projects/yasm/releases/yasm-
1.3.0.tar.gz &&
tar -zxf yasm-1.3.0.tar.gz && rm yasm-1.3.0.tar.gz &&
cd yasm-1.3.0/ && ./configure && make && sudo make install
&&
cd .. && rm -rf yasm-1.3.0
```



# 4.2.3 Setup Environment Variables

FFmpeg compilation relies on pkg-config for linking libxcoder to FFmpeg. Certain Linux distros (eg. Centos) may not configure pkg-config's environment variables in a way that works for FFmpeg+libxcoder compilation. Use the below commands to apply Ubuntu's default pkg-config environment variables to your distro if necessary.

```
export PKG_CONFIG_PATH=/usr/local/lib/pkgconfig/ &&
export LD_LIBRARY_PATH=/usr/local/lib/ &&
grep -qxF '/usr/local/lib' /etc/ld.so.conf ||
sudo sh -c 'echo "/usr/local/lib" >> /etc/ld.so.conf'
```

# 4.2.4 Quadra and Logan Co-existence

There are two product families of NETINT video transcoders, these are Quadra and Logan (also known as T400 series).

Logan and Quadra can now co-exist in the same host. This means all software APIs and symbols are named uniquely, with no clashes. Applications can now be built with either system on the same host. It is possible to link an application against either Logans or Quadra's libraries.

Starting from Quadra release v4.0.0, and Logan release v3.0.0, the NETINT host software packages can be built with options to work specifically with one or both products. This means any Quadra release starting from Quadra v4.0.0 can co-exist with any Logan release from Logan v3.0.0 onwards. FFMpeg versions that are supported by both platforms are 4.2.1 and 6.1.

With co-existence of products, it is important to understand feature compatibility between both Quadra and Logan releases.





### 4.2.5 Feature Compatibility between Quadra and Logan

As new features are added to Logan and released, they are not automatically included in any *existing* Quadra releases. Only when a new Quadra release is published, which includes all the latest Logan files for the new Logan features, will Quadra's release package support the new Logan features. For example, Quadra release v4.0.0 supports all Logan features in Logan release v3.0.0. If the new Logan feature A is then added to the next Logan release v3.1.0, this new Logan feature A will not be available in Quadra v4.0.0. Only when Quadra v4.1.0 is released, and only if it includes Logan v3.1.0 release files will the new Logan feature A be supported in Quadra v4.1.0.

# 4.2.6 Building Logan and Quadra from the Quadra Release

The following sections explain the required steps for building application software with Logan and Quadra on the same host. The assumption is that all host software packages have been downloaded and NETINT patches have been applied, all from Quadra's release package only.

**NOTE** : All code required for Logan and Quadra co-existence must be obtained from the **Quadra** release package.



### 4.2.7 Build and install libxcoder for Quadra

If a Quadra card is installed on the host and the host software is to be built for it, use the commands below to compile the Quadra driver and low-level utilities. Replace <version> with NETINT release version number (e.g. 4.0.0\_RCA):

```
cp -r Quadra_SW_V<version>/libxcoder libxcoder &&
cd libxcoder &&
bash build.sh &&
cd ..
```

**Note**: if installing libxcoder on a system that already has another version installed, make sure to reinitialize device resource list by running the following commands:

ni\_rsrc\_update –D
init\_rsrc
Alternatively, reboot the system after installing all components.

# 4.2.8 Build and install libxcoder\_logan for Logan

If a Logan card is installed on the host and the host software is to be built for it, follow instructions in QuickStartGuideT408\_T432\_\*.pdf to unpack the libxcoder\_logan folder in the Logan release. Note, the libxcoder\_logan code must be from a T4XX release version >=3.0.0.

Then, use the below commands to compile the Logan driver and low-level utilities:

```
cp -r release/libxcoder_logan libxcoder_logan &&
cd libxcoder_logan &&
bash build.sh &&
cd ..
```



### 4.2.9 Build FFmpeg

FFmpeg with the NETINT patch can be built with support for Quadra, Logan, or both, if arguments in build\_ffmpeg.sh allow it.

Please consult NETINT engineering support for details on which versions of FFmpeg support which NETINT products, and which NETINT FFmpeg patch should be used for combined Quadra and Logan support.

To build FFmpeg, use the steps below:

1. Go to the FFmpeg directory (directory name depends on the FFmpeg version) with the following command:

cd FFmpeg

2. Ensure folder is clean for compilation with the following command:

sudo make clean

- 3. The options to build FFmpeg for different NETINT product lines (Quadra, Logan, etc.) are dependent on the options supported by the build\_ffmpeg.sh script in the NETINT FFmpeg patch applied to the FFmpeg folder.
  - a. Check the build\_ffmpeg.sh help text to see which options are available with the following command:

bash build\_ffmpeg.sh -h | grep "build for "

b. Build FFmpeg for Quadra with the following command:

bash build\_ffmpeg.sh --quadra

c. Build FFmpeg for Logan with the following command:

bash build\_ffmpeg.sh --logan

d. Build FFmpeg for Quadra+Logan with the following command:

bash build\_ffmpeg.sh --quadra -logan



4. Install FFmpeg to host \$PATH with the following command:

sudo make install

### 4.2.10 Build FFmpeg with LGPL License

By default, when FFmpeg is built using the build\_ffmpeg.sh script, it will be configured with the following flags:

#### --enable-gpl --enable-nonfree

To build FFmpeg so that it qualifies for the LGPL license these flags need to be disabled. To disable the flags FFmpeg needs to be configured manually i.e. not using the **build\_ffmpeg.sh** script. To view the default configuration set by the **build\_ffmpeg.sh** script, use the steps below:

1. Go to the FFmpeg directory (directory name depends on the FFmpeg version) with the following command:

cd FFmpeg

2. Clean the folder for compilation with the following command:

sudo make clean

3. Get the configuration:

#### bash build ffmpeg.sh -dry

The response for the above command should look like this :

```
./configure --pkg-config-flags=--static --enable-gpl --
enable-nonfree --extra-ldflags=-lm --extra-ldflags=-ldl --
enable-ni_quadra --disable-ni_logan --disable-
filter=drawtext_ni_quadra --enable-pic --enable-pthreads --
extra-libs=-lpthread --enable-encoders --enable-decoders --
enable-avfilter --enable-muxers --enable-demuxers --enable-
parsers --disable-debug --disable-ffplay --disable-ffprobe
--disable-libx264 --disable-libx265 --disable-libaom --
disable-libvpx --disable-libxml2 --disable-libsrt --
disable-cuda-nvcc --disable-cuda --disable-cuvid --disable-
nvdec --disable-nvenc --disable-libvmaf --enable-static --
disable-shared --extra-cflags=-UNI_DEC_GSTREAMER_SUPPORT --
extra-cflags=-UNI_MEASURE_LATENCY
```

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To build FFmpeg so it qualifies for the LGPL license change the following flags

--enable-gpl --enable-nonfree

to be

--disable-gpl --disable-nonfree

Now the configure command need to be run:

```
./configure --pkg-config-flags=--static --disable-gpl --
disable-nonfree --extra-ldflags=-lm --extra-ldflags=-ldl --
enable-ni_quadra --disable-ni_logan --disable-
filter=drawtext_ni_quadra --enable-pic --enable-pthreads --
extra-libs=-lpthread --enable-encoders --enable-decoders --
enable-avfilter --enable-muxers --enable-demuxers --enable-
parsers --disable-debug --disable-ffplay --disable-ffprobe
--disable-libx264 --disable-libx265 --disable-libaom --
disable-libvpx --disable-libxml2 --disable-libsrt --
disable-cuda-nvcc --disable-cuda --disable-cuvid --disable-
nvdec --disable-nvenc --disable-libvmaf --enable-static --
disable-shared --extra-cflags=-UNI_DEC_GSTREAMER_SUPPORT --
extra-cflags=-UNI_MEASURE_LATENCY
```

Once FFmpeg is configured it needs to be built and installed on the system using the following steps:

1. Build FFmpeg with the command:

make

2. Install FFmpeg to the host **\$PATH** with the following command:

sudo make install



**Note:** The **build\_ffmpeg.sh** script with the **--dry** flag can be used with other custom configurations as shown in Section 4.2.9 (Step 3). The **--dry** flag can also be added at the end of the **build\_ffmpeg.sh** script to get the configuration, for example

### bash build\_ffmpeg.sh --quadra -logan -dry

The above command line will print out the FFmpeg configuration with the Quadra and Logan libraries enabled. The above step can then be followed with an install of FFmpeg with the LGPL license, with Quadra and Logan features enabled.



# **5 Docker Containers**

This section details the configuration and usage of the NETINT video transcoder device in a Docker container. This can also be used for other NETINT video transcoder solutions.

### 5.1 Pre-requisites for the Quadra Environment on Host

The Linux Host has the following working environment.

- Quadra libxcoder and FFmpeg source installed and compiled successfully. FFmpeg 4.2.1 version is referenced in this document. Follow the Quick Start Guide to install libxcoder and FFmpeg.
- 2. Running 'ffmpeg' gives a dump similar to sample below.

```
$ ffmpeg
     ffmpeg version 4.3.1 Copyright (c) 2000-2020 the FFmpeg
     developers
       built with gcc 9 (Ubuntu 9.3.0-17ubuntu1~20.04)
       configuration: --pkg-config-flags=--static --enable-gpl -
     -enable-nonfree --extra-ldflags=-lm --extra-ldflags=-ldl --
     enable-libxcoder --enable-ni --enable-pthreads --extra-
     libs=-lpthread --enable-encoders --enable-decoders --
     enable-avfilter --enable-muxers --enable-demuxers --enable-
     parsers --enable-x86asm --disable-debug --disable-ffplay --
     enable-ffprobe --enable-libx264 --enable-libx265 --enable-
     libaom --disable-libvpx --disable-cuda-nvcc --disable-cuda
     --disable-cuvid --disable-nvdec --disable-nvenc --disable-
     libvmaf --enable-static --disable-shared --extra-cflags=-
     UNIENC MULTI THREAD
       libavutil
                      56. 51.100 / 56. 51.100
       libavcodec
                      58. 91.100 / 58. 91.100
                     58. 45.100 / 58. 45.100
       libavformat
                      58. 10.100 / 58. 10.100
       libavdevice
                       7. 85.100 / 7. 85.100
       libavfilter
                       5. 7.100 / 5. 7.100
       libswscale
       libswresample 3. 7.100 / 3. 7.100
       libpostproc
                      55. 7.100 / 55.
                                        7.100
     Hyper fast Audio and Video encoder
     usage: ffmpeg [options] [[infile options] -i infile]...
     {[outfile options] outfile}...
NETINT © 2025
                                                      Page 23 of 137
```



Use -h to get full help or, even better, run 'man ffmpeg'

3. Executing 'sudo nvme list' will display all the installed Quadra NVMe devices.

\$ sudo nvme	list						
Node	SN				Model		
Namespace Us	age					Format	FW
Rev							
/dev/nvme0n1		Q1A1	.0BA1	.1FC06	0-0124	QuadraT1A	
1	8.59	TB	/	8.59	TB	4 KiB + 0 B	
00DEV							
/dev/nvme1n1	Q1A1	0BA1	1FC06	0-0142	QuadraT1A-EP1		
1	8.59	TB	/	8.59	тв	4 KiB + 0 B	
00DEV							



4. Executing '**ni\_rsrc\_mon**' or '**sudo ni\_rsrc\_mon**' will produce an output similar to the sample below.

\$ ni rsrc mon NI resource init'd already ... 2 devices retrieved from current pool at start up Mon Jan 31 13:35:40 2022 up 00:00:00 v---00DEV Num decoders: 2 BEST INDEX LOAD MODEL LOAD INST MEM SHARE MEM DEVICE NAMESPACE L 0 0 0 0 0 0 /dev/nvme0 /dev/nvme0n1 0 0 0 /dev/nvme1 1 0 0 /dev/nvme1n1 Num encoders: 2 BEST INDEX LOAD MODEL LOAD INST MEM SHARE MEM DEVICE NAMESPACE L 0 0 0 0 0 0 /dev/nvme0 /dev/nvme0n1 0 1 0 0 0 0 /dev/nvme1 /dev/nvme1n1 Num scalers: 2 BEST INDEX LOAD MODEL LOAD INST MEM SHARE MEM DEVICE NAMESPACE 0 0 0 /dev/nvme0 L 0 0 0 /dev/nvme0n1 1 0 0 0 0 0 /dev/nvme1 /dev/nvme1n1 Num ais: 2 BEST INDEX LOAD MODEL LOAD INST MEM SHARE MEM DEVICE NAMESPACE 0 0 L 0 0 0 0 /dev/nvme0 /dev/nvme0n1 1 0 0 0 /dev/nvme1 0 0 /dev/nvme1n1 



#### 5.2 Create a Docker Image

This section describes how to build a Docker image from a Dockerfile and the NETINT Quadra SW release.

- Install the Docker module on your Linux Host. Refer to the links in the previous section 5.1 of this document, **Pre-requisites for the Quadra Environment on Host**, this describes the installation steps based on the OS type of your Linux Host.
- 2. Install Python Docker package: sudo pip install docker
- Download the Dockerfile from NETINTs public repository on Github: <u>https://github.com/NETINT-</u> <u>Technologies/quadra\_dockerfile/blob/main/Dockerfile</u>
- 4. Copy the NETINT release package, for example **Quadra\_V5.0.0.zip**, to the same folder as the Dockerfile.
- Generate a Docker image:
   sudo docker build --tag ni\_quadra\_sw .

Note, there are two options that can be set with the --build-arg command:

- a. NI\_RELEASE\_VERSION
  Version number of NETINT Quadra SW release package (eg. --buildarg NI\_RELEASE\_VERSION=5.0.0)
- b. FFMPEG\_VERSION
   Version number of FFmpeg to use (eg. --build-arg
   FFMPEG\_VERSION=n5.0)



6. Confirm the Docker image is created:
 \$ sudo docker images
 REPOSITORY TAG IMAGE ID CREATED SIZE
 ni\_quadra\_sw latest fc6cf4086561 5 weeks ago 1.32GB

### 5.2.1 Useful Links

- 1. https://linuxhint.com/install configure docker ubuntu/
- 2. https://docs.docker.com/engine/install/centos/
- 3. https://download.docker.com/linux/centos/8/x86\_64/stable/Packages/



5.3 Docker container – Quadra interworking

#### 5.3.1 Scope

This section demonstrates the Quadra NVMe device transcoding session in a Docker container.

#### 5.3.2 Launch Docker container with Quadra device

Run the following command to start a container using Docker image **ni\_quadra\_sw** 

# sudo docker run -it --privileged --device /dev/nvme0n1 --device /dev/nvme0 ni\_quadra\_sw /bin/sh

**Note** – The '-v' option can be updated to point to the host folder where FFmpeg and libxcoder are installed. For example: ~/FFmpeg, ~/FFmpegXcoder etc.

You should get a shell prompt to demonstrate a successful container has started.

#### Sh-4.2#

Running 'sudo nvme list' should list all the Quadra devices.

sh-4.4# sudo nvme list									
Node	SN	Model	Namespace Usage						
Format	FW Rev								
/dev/nvme0	n1 Q1A10	BA11FC060-0124	QuadraT1A	1	8.59				
TB/ 8.59 T	B 4 KiB + 0 E	300DEV							
/dev/nvme1	n1 Q1A10	BA11FC060-0142	QuadraT1A-EP1	1					
8.59 TB/ 8	.59 TB 4 KiB	+ 0 B00DEV							
sh-4.4#									



#### 5.3.3 Transcoding

Run a transcoding operation using FFmpeg. The sample below is for an AVC to HEVC transcode on a **1920x1080p\_ParkScene.264** clip.

Note - There are some test clips in the FFmpegXcoder/libxcoder/test folder

sh-4.4# ffmpeg -y -nostdin -hide\_banner -vsync 0 -c:v h264\_ni\_quadra\_dec -dec 0 -i 1920x1080p ParkScene.264 -vf scale=1920:1080 -xcoder-params intraQP=27:intraPeriod=120 -c:v h265\_ni\_quadra\_enc -enc 0 -xcoder-params intraQP=27:intraPeriod=120 1920x1080p ParkScene-0-0.265 Input #0, h264, from '1920x1080p\_ParkScene.264': Duration: N/A, bitrate: N/A Stream #0:0: Video: h264 (High), yuv420p(progressive), 1920x1080, 24 fps, 24 tbr, 1200k tbn, 48 tbc Stream mapping: Stream #0:0 -> #0:0 (h264 (h264 ni quadra dec) -> hevc (h265 ni quadra enc)) [h265\_ni\_quadra\_enc @ 0x2705180] Session state: 0 allocate frame fifo. [h265\_ni\_quadra\_enc @ 0x2705180] pix\_fmt is 0, sw\_pix\_fmt is -1 [h265\_ni\_quadra\_enc @ 0x2705180] sw\_pix\_fmt assigned to pix\_fmt was 0, is now -1 [h265\_ni\_quadra\_enc @ 0x2705180] p\_param->hwframes = 0 [h265\_ni\_quadra\_enc @ 0x2705180] dts offset: 7, gop\_offset\_count: 0 Output #0, hevc, to '1920x1080p\_ParkScene-0-0.265': Metadata: encoder : Lavf58.29.100 Stream #0:0: Video: hevc (h265\_ni\_quadra\_enc), yuv420p, 1920x1080, q=2-31, 200 kb/s, 24 fps, 24 tbn, 24 tbc Metadata: encoder : Lavc58.54.100 h265 ni guadra enc frame= 240 fps=208 q=-0.0 Lsize= 2572kB time=00:00:09.62 bitrate=2188.7kbits/s speed=8.34x video:2572kB audio:0kB subtitle:0kB other streams:0kB global headers:0kB muxing overhead: 0.000000% sh-4.4#



# 6 Linux KVM VM

This section details the installation of KVM on a Linux host, and provides details on installing and connecting a NETINT video transcoder device to a Linux Guest or Windows Guest Virtual Machine (VM).

There are two methods for using a Virtual Machine, firstly the user can either pass the **physical device** to the VM, or secondly, they can pass the **virtual device** to the VM. The use of a virtual device on a host requires **SR-IOV** supporting firmware on the NETINT device. Quadra firmware has supported **SR-IOV** since version 4.1.1, and so any subsequent version will also support **SR-IOV**.



### 6.1 Linux Guest VM with Passthrough Physical Device

#### 6.1.1 Pre-requisite packages

This section was tested using Ubuntu 20.04, with the VM Guest OS also being Ubuntu 20.04.

First retrieve the Ubuntu 20.04 iso file:

wget https://mirror.it.ubc.ca/ubuntu-releases/20.04/

Then install the packages needed for KVM:

sudo apt -y install bridge-utils cpu-checker libvirt-clients libvirt-daemon qemu qemukvm

Use **kvm-ok** to ensure the environment actually supports kvm:

fpga@CLI309:~\$ kvm-ok INFO: /dev/kvm exists KVM acceleration can be used



Authorize a user to be able to use **KVM** and also the **libvirt**:

sudo usermod -aG kvm \$USER sudo usermod -aG libvirt \$USER sudo systemctl status libvirtd – Check with

fpga@CLI309:~\$ sudo systemctl status libvirtd

• libvirtd.service - Virtualization daemon Loaded: loaded (/lib/systemd/system/libvirtd.service; enabled; vendor preset: enabled)

Active: active (running) since Thu 2022-04-14 12:16:25 PDT; 1h 49min ago TriggeredBy: ● libvirtd.socket

• libvirtd-admin.socket

libvirtd-ro.socket
 Docs: man:libvirtd(8)
 https://libvirt.org
 Main PID: 1007 (libvirtd)
 Tasks: 20 (limit: 32768)
 Memory: 51.5M
 CGroup: /system.slice/libvirtd.service
 -1007 /usr/sbin/libvirtd
 -1139 /usr/sbin/dnsmasq --conf-file=/var/lib/libvirt/dnsmasq/default.conf - leasefile-ro --dhcp-script=/usr/lib/libvirt/libvirt\_leaseshelper
 -1140 /usr/sbin/dnsmasq --conf-file=/var/lib/libvirt/dnsmasq/default.conf - leasefile-ro --dhcp-script=/usr/lib/libvirt/libvirt\_leaseshelper

If it is not enabled, then enable with

#### sudo systemctl enable -- now libvirtd



Use the **virt-manager** for the VM Installation:

sudo apt install virt-manager virt-manager



On the top left of the window click to add a new VM. Go through the menu, and select local install, choose your ISO, then set the storage, memory and number of cores. For the network selection, select the host device and use a bridge as the source mode.

Continue through the environment setup for the OS, such as setting timezone, etc.



#### 6.1.2 Enabling IOMMU on Host

Enable the IOMMU feature via the grub configuration. For an AMD system run:

sudo nano /etc/default/grub

Edit the line that starts with **GRUB\_CMDLINE\_LINUX\_DEFAULT** to match:

#### GRUB\_CMDLINE\_LINUX\_DEFAULT="amd\_iommu=on iommu=pt"

If you are using an Intel system, then the line should read:

#### GRUB\_CMDLINE\_LINUX\_DEFAULT="intel\_iommu=on"

Afterwards run this command

#### sudo update-grub

Then reboot the system, when these changes are complete.

Verify if the IOMMU is enabled, by running the following after a reboot:

#### dmesg |grep AMD-Vi

- [ 1.047041] pci 0000:00:00.2: AMD-Vi: IOMMU performance counters supported
- [ 1.048758] pci 0000:00:00.2: AMD-Vi: Found IOMMU cap 0x40
- [ 1.048760] pci 0000:00:00.2: AMD-Vi: Extended features (0x58f77ef22294ade):
- [ 1.048763] AMD-Vi: Interrupt remapping enabled
- [ 1.048764] AMD-Vi: Virtual APIC enabled
- [ 1.048765] AMD-Vi: X2APIC enabled
- [ 1.048867] AMD-Vi: Lazy IO/TLB flushing enabled



#### 6.1.3 Add Quadra to VM

To add Quadra to a KVM, first find the identifier for Quadra's PCIe:

#### lcpci

2c:00.0 SATA controller: Advanced Micro Devices, Inc. [AMD] FCH SATA Controller [AHCI mode] (rev 51) 2d:00.0 Non-Volatile memory controller: NETINT Technologies Inc. Device 0401 2e:00.0 Non-Essential Instrumentation [1300]: Advanced Micro Devices, Inc. [AMD] Starship/Matisse PCIe Dummy Function 2f:00.0 Non-Essential Instrumentation [1300]: Advanced Micro Devices, Inc. [AMD] Starship/Matisse Reserved SPP 2f:00.3 USB controller: Advanced Micro Devices, Inc. [AMD] Matisse USB 3.0 Host Controller virsh nodedev-list --cap pci pci\_0000\_2a\_00\_1 pci\_0000\_2a\_00\_3 pci\_0000\_2b\_00\_0 pci\_0000\_2c\_00\_0 pci\_0000\_2d\_00\_0 pci\_0000\_2e\_00\_0 pci\_0000\_2f\_00\_0 pci 0000 2f 00 3 Use 'virsh nodedev-dumpxml pci 0000 2d 00 0'to dump Quadra's PCIe info for the virtual machine. fpga@CLI309:~\$ virsh nodedev-dumpxml pci\_0000\_2d\_00\_0 <device>

<name>pci\_0000\_2d\_00\_0</name>

<path>/sys/devices/pci0000:00/0000:00:03.1/0000:2d:00.0</path>

<parent>pci\_0000\_00\_03\_1</parent>

<driver>

<name>vfio-pci</name>

</driver>

<capability type='pci'>

<class>0x010802</class>

<domain>0</domain>

<bus>45</bus>

<slot>0</slot>



```
<function>0</function>
<product id='0x0401'/>
<vendor id='0x1d82'>NETINT Technologies Inc.</vendor>
<capability type='virt_functions' maxCount='7'/>
<iommuGroup number='23'>
<address domain='0x0000' bus='0x2d' slot='0x00' function='0x0'/>
</iommuGroup>
<numa node='0'/>
<pci-express>
<link validity='cap' port='0' speed='16' width='4'/>
<link validity='sta' speed='16' width='4'/>
</pci-express>
</capability>
</device>
```

Use the information highlighted in red, to add to the virtual machine so that the card can be found.

Use **virsh** edit '**yourvmname**' and add the following info.

<hostdev mode='subsystem' type='pci' managed='yes'> <source> <address domain='0x0000' bus='0x2d' slot='0x00' function='0x0'/> </source> </hostdev>

Once done, run 'virsh start *yourvmname*' and install required packages for quadra and build ffmpeg for quadra.
**NETINT** 

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Verify that Quadra is **detected**, and work with the following commands and expected outputs.

nvme@loga	an:~\$ su	ıdo nvme list			
Node	SN	Model	Namespace Usa	ge	
Format	FW R	ev			
/dev/nvme	 0n1 C	Q1U02CA13BC056-00	009 QuadraT1U-EP1	1	8.59
тв/ 8.59	тв 4	KiB + 0 B52DEV			
nvme@loga	an:~\$ ni	_rsrc_mon			
NI resource	not ini	t'd, continue			
Reading dev	vice file	: nvme0			
Compatible	FW AP	l ver: 52			
Block name	/dev/r	vme0n1			
1. /dev/nvr	ne0 nu	m_hw: 4			
Creating sh	m_nam	e: SHM_CODERS lck	_name: /dev/shm/NI_LCK_C	ODERS	
0. nvme0					
decoder h/	w id 0 c	reate			
ni_rsrc_fill_	device_	_info type 0 fmt 0			
Creating sh	m_nam	e: shm_d0 , lck_nam	e /dev/shm/NI_lck_d0		
ni_rsrc_get	_one_d	evice_info written o	ut.		
encoder h/	w id 1 c	reate			
ni_rsrc_fill_	device	_info type 1 fmt 0			
Creating sh	m_nam	e: shm_e0 , lck_nam	e /dev/shm/NI_lck_e0		
ni_rsrc_get	_one_d	evice_info written o	ut.		
scaler h/w i	id 2 crea	ate			
ni_rsrc_fill_	device_	_info type 2 fmt 0			
Creating sh	m_nam	e: shm_s0 , lck_nam	e /dev/shm/NI_lck_s0		
ni_rsrc_get	_one_d	evice_info written o	ut.		
AI h/w id 3	create				
ni_rsrc_fill_	device	_info type 3 fmt 0			
Creating sh	m_nam	e: shm_a0 , lck_nam	e /dev/shm/NI_lck_a0		
ni_rsrc_get	_one_d ******	evice_info written ou	ut. ******		
1 devices re	trieved	from current pool a	t start up		
Thu Apr 14	17:52:0	0 2022 up 00:00:00 v	v52DEV		

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Num decoders: 1 INDEX LOAD MODEL\_LOAD INST MEM SHARE\_MEM P2P\_MEM DEVICE NAMESPACE 0 0 0 0 /dev/nvme0 /dev/nvme0n1 0 0 0 Num encoders: 1 INDEX LOAD MODEL\_LOAD INST MEM SHARE\_MEM P2P\_MEM DEVICE NAMESPACE 0 0 0 0 0 0 0 /dev/nvme0 /dev/nvme0n1 Num scalers: 1 INDEX LOAD MODEL\_LOAD INST MEM SHARE\_MEM P2P\_MEM DEVICE NAMESPACE 0 0 0 0 0 0 0 /dev/nvme0 /dev/nvme0n1 Num Als: 1 INDEX LOAD MODEL\_LOAD INST MEM SHARE\_MEM P2P\_MEM DEVICE NAMESPACE 0 0 0 0 0 0 0 /dev/nvme0 /dev/nvme0n1 \*\*\*\*\*\*



# 6.2 Linux Guest VM with Passthrough Virtual Device

This section requires that SR-IOV enabled firmware (v4.1.1+) is running on NETINT video transcoder device. Refer app note APPS525 – Codensity Quadra SR-IOV Configuration and Usage guide for details.

# 6.3 Windows Guest VM with Passthrough Virtual Device

Quadra does not support SR-IOV on Windows.



# 7 Kubernetes

The Kubernetes orchestration tool allows NETINT video transcoder devices to be managed as nodes. This section details the configuration and usage of NETINT video transcoder device with Kubernetes. The document refers to Quadra video transcoder device but can be used for other NETINT video transcoder solutions as well. This section assumes you have already setup Docker for Quadra. Please review section 4, if Docker has not yet been setup on your environment.



## 7.1 Pre-requisites for the Quadra Environment on Host

Ensure on the Linux Host the following pre-requisites

- Quadra libxcoder and FFmpeg source code installed and compiled successfully. In this document FFmpeg 4.2.1 is used for illustration purposes. Please refer to the Quick Start Guide to install other versions of libxcoder and FFmpeg.
- 2. Running 'ffmpeg' gives an ouput dump similar to the sample below

#### \$ ffmpeg

ffmpeg version 4.3.1 Copyright (c)2000-2020 the FFmpeg developers built with gcc 9 (Ubuntu 9.3.0-17ubuntu1~20.04) configuration: --pkg-config-flags=--static --enable-gpl --enable-nonfree --extra-Idflags=-Im --extra-Idflags=-IdI --enable-libxcoder --enable-ni --enable-pthreads --extralibs=-lpthread --enable-encoders --enable-decoders --enable-avfilter --enable-muxers -enable-demuxers --enable-parsers --enable-x86asm --disable-debug --disable-ffplay -enable-ffprobe --enable-libx264 --enable-libx265 --enable-libaom --disable-libvpx -disable-cuda-nvcc --disable-cuda --disable-cuvid --disable-nvdec --disable-nvenc -disable-libvmaf --enable-static --disable-shared --extra-cflags=-UNIENC MULTI THREAD libavutil 56. 51.100 / 56. 51.100 libavcodec 58. 91.100 / 58. 91.100 libavformat 58.45.100 / 58.45.100 libavdevice 58. 10.100 / 58. 10.100 libavfilter 7.85.100 / 7.85.100 libswscale 5. 7.100 / 5. 7.100 libswresample 3. 7.100 / 3. 7.100 libpostproc 55. 7.100 / 55. 7.100 Hyper fast Audio and Video encoder usage: ffmpeg [options] [[infile options] -i infile]... {[outfile options] outfile}... Use -h to get full help or, even better, run 'man ffmpeg'



3. Running 'sudo nvme list' displays all installed Quadra NVMe devices.

```
$ sudo nvme list
  Node
           SN
                    Model
                                       Namespace Usage
  Format
            FW Rev
   ----- ------
                             -----
  /dev/nvme0n1 Q1A10BA11FC060-0124 QuadraT1A
                                                     1
                                                          8.59 TB
  / 8.59 TB 4 KiB + 0 B ---00DEV
  /dev/nvme1n1 Q1A10BA11FC060-0142 QuadraT1A-EP1
                                                      1
                                                            8.59
  TB / 8.59 TB 4 KiB + 0 B ---00DEV
4. Running 'ni_rsrc_mon' or 'sudo ni_rsrc_mon' provides an output dump similar
  to the sample below
  $ ni_rsrc_mon
  NI resource init'd already ..
  ******
  2 devices retrieved from current pool at start up
  Mon Jan 31 13:35:40 2022 up 00:00:00 v---00DEV
  Num decoders: 2
  BEST INDEX LOAD MODEL_LOAD INST MEM SHARE_MEM DEVICE
                                                    NAMESPACE
  0 0 0
                        /dev/nvme0 /dev/nvme0n1
     1 0 0
              0 0 0
                       /dev/nvme1 /dev/nvme1n1
  Num encoders: 2
  BEST INDEX LOAD MODEL_LOAD INST MEM SHARE_MEM DEVICE
                                                    NAMESPACE
  L 0 0 0
                        /dev/nvme0 /dev/nvme0n1
               0 0 0
    1 0 0
                       /dev/nvme1 /dev/nvme1n1
              0 0 0
  Num scalers: 2
  BEST INDEX LOAD MODEL LOAD INST MEM SHARE MEM DEVICE
                                                    NAMESPACE
  0 0 0
                        /dev/nvme0 /dev/nvme0n1
    1 0 0
              0 0 0
                       /dev/nvme1 /dev/nvme1n1
  Num ais: 2
  BEST INDEX LOAD MODEL_LOAD INST MEM SHARE_MEM DEVICE
                                                    NAMESPACE
  L 0 0 0
               0 0 0
                        /dev/nvme0 /dev/nvme0n1
                       /dev/nvme1 /dev/nvme1n1
    1 0 0
              0 0 0
```

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## 7.2 Kubernetes Package Install

Some additional packages are required for Kubernetes to run on the host. Commands are for X86 host with Ubuntu 20.

1. Install the kubectl package for kubernetes

sudo apt install apt-transport-https curl curl https://mirrors.aliyun.com/kubernetes/apt/doc/apt-key.gpg | sudo apt-key add sudo apt-add-repository "deb http://apt.kubernetes.io/ kubernetes-xenial main" sudo apt-get install -y kubelet kubeadm kubectl

2. Check that the kubelet service is working on the host.

systemctl restart kubelet.service

systemctl status kubelet.service

Active: active (running) since Tue 2022-04-12 21:02:02 PDT; 22h ago

Note: Kubernetes will not work if swap memory is enabled, make sure to disable.

3. Install minikube, a tool that creates a local cluster for kubernetes

curl -LO https://storage.googleapis.com/minikube/releases/latest/minikube\_latest\_amd64.de b

sudo dpkg -i minikube\_latest\_amd64.deb

sudo minikube start --vm-driver=none --image-repository=registry.cnhangzhou.aliyuncs.com/google\_containers --extra-config=kubeadm.pod-networkcidr='10.244.0.0/16'



4. After that, run the following to finish the installation.

mkdir -p \$HOME/.kube sudo cp -i /etc/kubernetes/admin.conf \$HOME/.kube/config sudo chown \$(id -u):\$(id -g) \$HOME/.kube/config

5. Your installation should have succeeded, you can now check available nodes with:

า			
READ	STATUS	RESTARTS	AGE
1/1	Running	60 (22h ago)	34d
1/1	Running	68 (22h ago)	34d
1/1	Running	68 (22h ago)	34d
1/1	Running	69 (22h ago)	34d
1/1	Running	60 (22h ago)	34d
1/1	Running	61 (22h ago)	34d
1/1	Running	110 (22h ago)	34d
	n READY 1/1 1/1 1/1 1/1 1/1 1/1 1/1	n READY STATUS 1/1 Running 1/1 Running 1/1 Running 1/1 Running 1/1 Running 1/1 Running 1/1 Running	N         READY STATUS RESTARTS         1/1       Running       60 (22h ago)         1/1       Running       68 (22h ago)         1/1       Running       68 (22h ago)         1/1       Running       68 (22h ago)         1/1       Running       69 (22h ago)         1/1       Running       60 (22h ago)         1/1       Running       61 (22h ago)         1/1       Running       61 (22h ago)         1/1       Running       110 (22h ago)



# 7.3 Install Packages for Quadra's Kubernetes Plugin

Quadra has a specialized plugin for Kubernetes so it can be used as a pod. This section will install the required packages for the plugin to work.

6. Install the following packages:

sudo apt install golang-go sudo apt install gccgo-go sudo apt-get install apt-transport-https --yes echo "deb https://baltocdn.com/helm/stable/debian/ all main" | sudo tee /etc/apt/sources.list.d/helm-stable-debian.list sudo apt-get update sudo apt-get install helm

# 7.4 Acquire NETINT Kubernetes plugin

7. Download the plugin compilation files from the NETINT's github public repo: <u>https://github.com/NETINT-Technologies/k8\_device\_plugin</u>



# 7.5 Activate NETINT plugin

Activate the plugin:

8. Enter the plugin folder and run the following commands:

cd netint-device-plugin\_release make buildImage make deploy

9. Check available nodes with the following:

kubectl get pods -n kube-system			
NAME	READY	STATUS	RESTARTS
AGE			
coredns-65c54cc984-g9qdr	1/1	Running	60 (22h ago)
34d			
etcd-cli406	1/1	Running	68 (22h ago)
34d			
kube-apiserver-cli406	1/1	Running	68 (22h ago)
34d			
kube-controller-manager-cli406	1/1	Running	69 (22h ago)
34d			
kube-proxy-6p4th	1/1	Running	60 (22h ago)
34d			
kube-scheduler-cli406	1/1	Running	61 (22h ago)
34d			
netint-qs7ck	1/1	Running	33 (22h ago)
20d			
storage-provisioner	1/1	Running	110 (22h <i>ago</i> ,
34d			

You should find the netint-#####, pod running with ready 1/1 and status should be running. When you access this pod, you can install all packages required for quadra within the pod through the quadra\_setup script and build FFmpeg for quadra within the pod.

After copying quadra\_setup over, run it in the pod, it will install all the packages required. Copy over the FFmpeg folder to the pod and build FFmpeg, you will be able to run commands within the pod now.



After that try running 'sudo nvme list' and 'ni\_rsrc\_mon', you should see something like the following:

```
[root@netint-qs7ck /]# sudo nvme list
Node
            SN
                          Model
Namespace Usage
                         Format
                                     FW Rev
_____
_____
__ ____
/dev/nvme0n1 Q1A10BA11FC060-0124 QuadraT1A
1 8.59 TB / 8.59 TB 4 KiB + 0 B ---51DEV
/dev/nvmeln1 Q1A10BA11FC060-0142 QuadraT1A-EP1
1 8.59 TB / 8.59 TB 4 KiB + 0 B ---51DEV
[root@netint-qs7ck /]# ni rsrc mon
NI resource init'd already ...
2 devices retrieved from current pool at start up
Thu Apr 14 02:54:11 2022 up 00:00:00 v---51DEV
Num decoders: 2
INDEX LOAD MODEL_LOAD INST MEM SHARE_MEM P2P_MEM DEVICE
NAMESPACE
0
 0 0
            0 0 0 0 /dev/nvme0
/dev/nvme0n1
            0 0 0 0
1 0 0
                                  /dev/nvme1
/dev/nvme1n1
Num encoders: 2
INDEX LOAD MODEL LOAD INST MEM SHARE MEM P2P MEM DEVICE
NAMESPACE
0 0 0
            0 0 0 0 /dev/nyme0
/dev/nvme0n1
1 0 0
              0 0 0 0
                                  /dev/nvme1
/dev/nvme1n1
Num scalers: 2
INDEX LOAD MODEL LOAD INST MEM SHARE MEM P2P MEM DEVICE
NAMESPACE
              0 0 0 0 /dev/nvme0
0 0 0
/dev/nvme0n1
1 0 0
              0 0 0 0 /dev/nvme1
/dev/nvme1n1
Num AIs: 2
INDEX LOAD MODEL LOAD INST MEM SHARE MEM P2P MEM DEVICE
NAMESPACE
```

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0	0	0	0	0	0	0	/dev/nvme0
/dev	v/nvme	0n1					
1	0	0	0	0	0	0	/dev/nvme1
/dev	/nvme	1n1					



# 8 Windows Host

This section explains how to install and use the NETINT video transcoder device on a Windows host.

# 8.1 Operating System Support

The following Windows operating system versions are supported:

- Windows 10
- Windows Server 2012
- Windows Server 2016
- Server 2019



# 8.2 Installing and running FFmpeg using MSYS2

This section describes the Windows MSYS2 environment setup and usage with NETINT video transcoding device.

# 8.2.1 Operating Systems

A host server with one of the following operating systems installed is recommended (minor versions can be inconsistent):

- OS: Windows 10 [Version 10.0.19042.1052]
- OS: Windows Server 2012 R2 [Version 6.3.9600]
- OS: Windows Server 2016 [Version 10.0.14393.693]
- OS: Windows Server 2019 [Version 10.0.17763.737]

## 8.2.2 Setup MSYS2 tools on Windows

Provide two ways to install the MSYS2 tools package on Windows:

- Online installation
- Offline installation



## 8.2.2.1 Install the MSYS2 - Online

This is a reference to <u>MSYS2</u>. A few additional notes have also been added.

- 1. Download the latest msys2 installer from <a href="https://www.msys2.org/">https://www.msys2.org/</a>
- 2. Run the installer. MSYS2 requires 64 bit Windows 7 or newer.
- 3. Enter your desired Installation Folder (short ASCII-only path on an NTFS volume, no

accents, no spaces, no symlinks, no subst or network drives, no FAT).

	×
MSYS2 64bit Setup	
<b>Installation Folder</b> Start Menu shortcuts Installing Finished	Installation Folder Please specify the directory where MSYS2 64bit will be installed. C:\msys64 Browse
	<u>N</u> ext Cancel



4. When done, tick Run MSYS2 now

MSYS2 64bit Setup	×
Installation Folder Start Menu shortcuts	Completing the MSYS2 64bit Wizard
Installing Finished	Click Finish to exit the MSYS2 64bit Wizard.
	<u> </u>



5. Update the package database and base packages. If you miss the step 4 and the Msys2 is not started, go to the installation folder "C:\msys64" and run "*msys2.exe*". Unless your setup file is very recent, it will take two steps. First run *pacman -Syu* (\*Note: Select Y at the end):

Ś pacman -Svu						
·· Synchronizing nackage databases						
mingw32	805 0 Ki	iB				
mingw32 sig	438.0	B				
mingw64	907 Q K					
mingw64	607.9 K					
mingwo4.sig	438.0	В				
msys	289.3 KIB					
msys.sig	438.0 B					
:: Starting core sy	/stem upgrade	····				
warning: termina	ate other MSY	S2 programs before proceeding				
resolving depend	lencies					
looking for confli	cting package	S				
Packages (6) bas	n-5.1.004-1 fil	esystem-2021.01-1				
mintty-1~	3.4.4-1 msys2	2-runtime-3.1.7-4				
pacman-5	.2.2-9 pacma	n-mirrors-20201208-1				
Total Download	Size: 11.05 M	iB				
Total Installed Size	ze: 53.92 MiB					
Net Upgrade Size	e: -1.24 MiB					
:: Proceed with i	nstallation? [Y	/nl				
:: Retrieving pac	ages	, ,				
hash-5 1 004-1-1	(86 64 2	2 3 MiB				
filosystom 2021	01 1 200 3					
mintty 1~2 4 4 1	UT-T-alla 3	27.2 ND				
msys2-runtime-3.1.7-4-x86_64 2.6 MiB						
pacman-mirrors-20201208-1-any 3.8 KiB						

pacman-5.2.2-9-x86\_64 5.4 MiB

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(6/6) checking keys in keyring 100% (6/6) checking package integrity 100% (6/6) loading package files 100% (6/6) checking for file conflicts 100% (6/6) checking available disk space 100% :: Processing package changes... (1/6) upgrading bash 100% (2/6) upgrading filesystem 100% (3/6) upgrading mintty 100% (4/6) upgrading msys2-runtime 100%

(5/6) upgrading pacman-mirrors 100%

(6/6) upgrading pacman 100%

:: To complete this update all MSYS2 processes including this terminal will be closed. Confirm to proceed [Y/n]



6. Go to the installation folder "C:\msys64" and run "*msys2.exe*". Update the rest of the base packages with *pacman -Su* (\*Note: Select Y at the end):

\$ pacman -Su
:: Starting core system upgrade...
there is nothing to do
:: Starting full system upgrade...
resolving dependencies...
looking for conflicting packages...

Packages (20) base-2020.12-1 bsdtar-3.5.0-1 [... more packages listed ...]

Total Download Size:12.82 MiBTotal Installed Size:44.25 MiBNet Upgrade Size:3.01 MiB

:: Proceed with installation? [Y/n] [... downloading and installation continues ...]



 Now MSYS2 is ready. You need to install some essential tools to compile libxcoder and ffmpeg. Below are the commands to install the tools, select the default option Y if asked to confirm installation :

# \$ pacman -S gcc

# \$ pacman -S mingw-w64-x86\_64-toolchain

[NOTE: If multiple choices are given for the above, then select the default option all]

\$ pacman -S base-devel \$ pacman -S yasm \$ pacman -S mingw-w64-x86\_64-SDL2 \$ pacman -S git \$ pacman -S xz

8. To start building using the mingw-w64 GCC, go to the installation folder "C:\msys64" and run "*mingw64.exe*". Now the tool is ready to build ffmpeg for Windows.

**Note** – Refer Appendix-A to update Windows environment variables PATH to include MSYS2 environment. This will help access MSYS2 linux commands from Windows Command Terminal window as well.



# 8.2.2.2 Install the MSYS2 – Offline

Skip these steps if you have already run steps in Section 2.1.

- 1. Get the offline installation package "msys64.zip" from NETINT Support team.
- 2. Unzip the msys64.zip to the C: folder. The essential tools have already been installed in this package.
- 3. To start building using the mingw-w64 GCC, go to the installation folder "C:\msys64" and run "*mingw64.exe*".

**Note 1** – This offline zip package comes with home folder C:\msys64\home\Administrator.

**Note 2** – This offline zip package comes with a ffmpeg tar file base\_ffmpeg\_n4.2.1.tar.gz. If following the offline Section 2.2, you will untar this file in the steps for Section 3.2. File can be found in C:\msys64\home\Administrator folder.



## 8.2.3 Compile Libxcoder and FFmpeg

## 8.2.3.1 Overview

In order to use NETINT Quadra encoding and decoding features using FFmpeg, the user needs the following minimum steps:

- 1. Clone an FFmpeg Repository
- 2. Get a Quadra Release Package with libxcoder and patch files
- 3. Patch the FFmpeg installation
- 4. Compile libxcoder
- 5. Compile FFmpeg
- 6. Locate and run init\_rsrc.exe in a command window
- 7. Run the FFmpeg command in a second command window

Full instructions are given below.



# 8.2.3.2 Download the FFmpeg Repository

Start an MSYS2 Mingw64 terminal. There are two methods for installing FFmpeg. The first is to clone the repository from GitHub, and the second is to download and install a tarball from the FFmpeg website.

## Sourcing FFmpeg from GitHub

To clone the FFmpeg repository from GitHub, you need to specify the correct FFmpeg version. Once example is FFmpeg version 4.3.1. Using the Mingw64 command line, run the following

cd C: cd msys64/home/nvme git clone -b n4.3.1 --depth=1 https://github.com/FFmpeg/FFmpeg.git FFmpeg

**Note** – the example below assumes the username '**nvme**', which means the home folder is C:/msys64/home/nvme. Replace '**nvme**' with the correct username on your PC. Check the correct subfolder name in the folder **C:/msys64/home** 

Other valid options for 'git clone -b' are other versions of FFMpeg for example n4.2.4, n4.3.2, and n4.4



## Sourcing FFmpeg from the official FFmpeg Website

Alternatively, to install FFmpeg from the official website follow these steps.

Use the 'Download xz tarball' from the official FFmpeg website

https://ffmpeg.org/download.html#releases

Move the file to the C:/msys64/home/nvme directory, then execute the following steps.

cd C: cd msys64/home/nvme xz -d ffmpeg-4.3.1.tar.xz tar -xvf ffmpeg-4.3.1.tar mv ffmpeg-4.3.1 FFmpeg

Note that FFMpeg release 4.3.1 is used in the example above.

## Sourcing FFmpeg from the offline pre-packaged ffmpeg tar file

If you followed the offline steps in Section 2.2 then you can also find a downloaded FFmpeg package "base\_ffmpeg\_n4.2.1.tar.gz" in the offline package folder

C:\msys64\home\Administrator

Run the following command to untar this tar file

tar -zxf base\_ffmpeg\_n4.3.1.tar.gz



# 8.2.3.3 Download Quadra Release Package

Contact the NETINT Support team to obtain the latest Quadra release package. The release package will contain a zip file entitled 'Quadra\_V\*.\*.\*.zip'.

Where, \*.\*.\* is the software release version=, for example 5.0.0 would be the file

## Quadra\_V5.0.0.zip



## 8.2.3.4 Apply Patch to FFmpeg Repository

The following instructions need to be followed in sequence to prepare FFmpeg for use with the NETINT Quadra Video Transcoder.

1. Unzip the Codensity Quadra Software Release package to the \$HOME folder:

cd C: cd msys64/home/nvme unzip Quadra\_V5.0.0.zip

2. Copy the *libxcoder*/ folder from the uncompressed release package to the parent folder of FFmpeg (i.e. same level as FFmpeg):

cp -r Quadra\_V5.0.0/libxcoder ./

3. Copy the FFmpeg patch file from the release package to the *FFmpeg* folder: Note – this example is for patching a FFmpeg 4.3.x release.

```
cp Quadra_V5.0.0/Quadra_SW_V5.0.0_RC2/FFmpeg-n4.3.1_netint_v5.0.0_RC2.diff
$HOME/FFmpeg
```

4. Change directories to the *FFmpeg/* folder:

cd C: cd msys64/home/nvme cd FFmpeg

5. Apply the patch depending on the FFmpeg <version> (ex. 3.1.1, 3.4.2, 4.1.3, 4.2.1, 4.3.1):

#### patch -t -p 1 < FFmpeg-n4.3.1\_netint\_v5.0.0\_RC2.diff</pre>

It is critical to apply the correct NETINT patch for the FFmpeg version in use. Check with NETINT Support team for the patch to use. In general, patch file FFmpeg-n4.2.x\_netint will work with all FFmpeg 4.2 versions, patch file FFmpeg-n4.3.x\_netint will work with all FFmpeg 4.3 versions, and so on.



## 8.2.3.5 Build FFmpeg with NETINT Codec Library

The following instructions need to be done in sequence to build FFmpeg with the NETINT Codec Library.

- 1. From the *FFmpeg/* folder, go to the *libxcoder/* folder with the following command:
  - cd C: cd msys64/home/nvme cd FFmpeg cd ../libxcoder
- 2. Build and install libxcoder with the following commands. Upon a successful compile the files are auto installed to /usr/local/bin folder.

\$ bash build.sh -w
\$ ls /usr/local/bin
init\_rsrc.exe ni\_rsrc\_list.exe ni\_rsrc\_mon.exe ni\_rsrc\_update.exe

3. Update pkg-config path:

export PKG\_CONFIG\_PATH=/usr/local/lib/pkgconfig:\$PKG\_CONFIG\_PATH

4. Go to the *FFmpeg/* directory with the following command:

cd ../FFmpeg

5. Run the build\_FFmpeg.sh script with the following commands. When successfully built, the executables (.EXE) and libraries can be found in the */usr/local/bin* and */usr/local/lib* folders:

make clean bash build\_FFmpeg.sh -w make install

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6. Some related libraries are compiled dynamically, so the following libraries "libiconv-2.dll, libwinpthread-1.dll, SDL2.dll, zlib1.dll" need to be copied from

C:/msys64/mingw64/bin to C:/msys64/usr/local/bin

In a MSYS2 or Mingw64 terminal window run the following commands to confirm the folder contents:

\$ ls /usr/local/bin
SDL2.dll init\_rsrc.exe libwinpthread-1.dll ni\_rsrc\_mon.exe zlib1.dll ffmpeg.exe
libiconv-2.dll ni\_rsrc\_list.exe ni\_rsrc\_update.exe

\$ ls /usr/local/lib/\*
/usr/local/lib/libavcodec.a /usr/local/lib/libpostproc.a
/usr/local/lib/libavdevice.a /usr/local/lib/libswresample.a
/usr/local/lib/libavfilter.a /usr/local/lib/libswscale.a
/usr/local/lib/libavformat.a /usr/local/lib/libxcoder.a
/usr/local/lib/libavutil.a

\$ ls /usr/local/lib/pkgconfig libavcodec.pc libavfilter.pc libavutil.pc libswresample.pc xcoder.pc libavdevice.pc libavformat.pc libpostproc.pc libswscale.pc

This completes the installation steps in prep to start using Quadra card on your Windows host.



## 8.2.3.6 Build FFmpeg with Libxcoder on Quadra and Logan Co-existence Cards

The feature compatibility between Quadra and Logan can be referred to Chapter 4.4.1. The following instructions need to be done in sequence to build FFmpeg with the NETINT Codec Library.

1. From the *FFmpeg/* folder, go to the *libxcoder/* folder with the following command:

cd C: cd msys64/home/nvme cd FFmpeg cd ../libxcoder

2. Build and install libxcoder with the following commands. Upon a successful compile the files are auto installed to /usr/local/bin folder.

\$ bash build.sh -w
\$ ls /usr/local/bin
init\_rsrc.exe ni\_rsrc\_list.exe ni\_rsrc\_mon.exe ni\_rsrc\_update.exe
ni\_rsrc\_namespace.exe test\_rsrc\_api.exe

3. From the *FFmpeg*/folder, go to the *libxcoder\_logan*/folder with the following command:

cd C: cd msys64/home/nvme cd FFmpeg cd ../libxcoder\_logan

4. Build and install libxcoder\_logan with the following commands. Upon a successful compile the files are auto installed to /usr/local/bin folder.

\$ bash build.sh -w
\$ ls /usr/local/bin
init\_rsrc\_logan.exe ni\_logan\_rsrc\_list.exe ni\_logan\_rsrc\_mon.exe
ni\_logan\_rsrc\_update.exe test\_rsrc\_api\_logan.exe

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5. Update pkg-config path:

## export PKG\_CONFIG\_PATH=/usr/local/lib/pkgconfig:\$PKG\_CONFIG\_PATH

6. Go to the *FFmpeg/* directory with the following command:

#### cd ../FFmpeg

7. Run the build\_FFmpeg.sh script with the following commands. When building successfully, the EXEs and libraries can be found in */usr/local/bin* and */usr/local/lib* folders:

make clean bash build\_FFmpeg.sh -w --quadra --logan make install

8. Some related libraries are compiled dynamically, so the following libraries "libiconv-2.dll, libwinpthread-1.dll, SDL2.dll, zlib1.dll" need to be copied from C:/msys64/mingw64/bin to C:/msys64/usr/local/bin

In a MSYS2 or Mingw64 terminal window run the following commands to confirm the folder contents:

\$ ls /usr/local/bin SDL2.dll init\_rsrc.exe libwinpthread-1.dll ni\_rsrc\_mon.exe zlib1.dll ffmpeg.exe libiconv-2.dll ni\_rsrc\_list.exe ni\_rsrc\_update.exe init\_rsrc\_logan.exe ni\_logan\_rsrc\_mon.exe ni\_logan\_rsrc\_list.exe ni\_logan\_rsrc\_update.exe test\_rsrc\_api\_logan.exe test\_rsrc\_api.exe

\$ ls /usr/local/lib/\*
/usr/local/lib/libavcodec.a /usr/local/lib/libpostproc.a
/usr/local/lib/libavdevice.a /usr/local/lib/libswresample.a
/usr/local/lib/libavfilter.a /usr/local/lib/libswscale.a
/usr/local/lib/libavformat.a /usr/local/lib/libxcoder.a
/usr/local/lib/libavutil.a /usr/local/lib/libxcoder\_logan.a
\$ ls /usr/local/lib/pkgconfig
libavcodec.pc libavfilter.pc libavutil.pc libswresample.pc xcoder.pc
xcoder\_logan.pc
libavdevice.pc libavformat.pc libpostproc.pc libswscale.pc

This completes the installation steps in prep to start using Quadra and Logan cards on your Windows host.

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#### 8.2.4 Run FFmpeg with Quadra Cards

After a successful compilation, we can test with Quadra cards.

1. Check Hardware.

With administrator privileges, open a Windows command terminal. Check the Quadra card presence with the following command:

\$ wmic diskdrive get Name, Serial Number, Model, Size

C:\>wmic diskdrive get	Name,SerialNumber,Mod	el,Size	
Model	Name	SerialNumber	Size
QuadraT1A-EP1	<pre>\\.\PHYSICALDRIVE1</pre>	Q1A10BA11FC060-0048 _00000001.	4294912204800
WDC WDS250G2B0A-00SM50	<pre>\\.\PHYSICALDRIVE0</pre>	212024806551	250056737280

2. Initialize Quadra

With administrator privileges, open a **Windows command terminal**. Go to C:/msys64/usr/local/bin folder. Initialize the Quadra with the following command (\*Note: this process must keep running during transcoding).

#### cd C:/msys64/usr/local/bin

#### init\_rsrc.exe

Microsoft Windows [Version 10.0.19042.1466] (c) Microsoft Corporation. All rights reserved.	
C:\Windows\system32>init_rsrc NETINT resources not initialized, starting initialization Searching for NETINT NVMe devices	
Total Number of NETINT NVMe Transcoders indentified: 1	
decoder h/w id 0 create Creating shm_name: shm_d0 CreateFileMapping created a new mapFile for shm_d0, handle: 000000000000000000000000000000000000	
creating shm_hame: shm_e0 CreateFileMapping created a new mapFile for shm_e0, handle: 000000000000000000000000000000000000	
creating snm_name: snm_s0 CreateFileMapping created a new mapFile for shm_s0, handle: 00000000000000ec . ai h/w id 3 create	
creating shm_name: shm_a0 CreateFileMapping created a new mapFile for shm_a0, handle: 000000000000000000000000000000000000	



3. Run FFmpeg

With administrator privileges, open a **Windows command terminal**. Go to your *C:/msys64/usr/local/bin folder*. Run the following commands with ffmpeg to do the transcoding.

The following examples use clips folder *C:/msys64/home/nvme/libxcoder/test*. Update this path if you wish to run custom clips for decoding or encoding.

cd C:/msys64/usr/local/bin ffmpeg.exe

• test h264 decoder:

\$ ffmpeg.exe -y -hide\_banner -nostdin -vsync 0 -c:v h264\_ni\_quadra\_dec -i C:/msys64/home/nvme/libxcoder/test/1280x720p\_Basketball.264 -c:v rawvideo output\_5.yuv

• test h265 decoder:

\$ ffmpeg.exe -y -hide\_banner -nostdin -vsync 0 -c:v h265\_ni\_quadra\_dec -i C:/msys64/home/nvme/libxcoder/test/akiyo\_352x288p25.265 -c:v rawvideo akiyo\_352x288p25.yuv

• test h264 encoder:

\$ ffmpeg.exe -y -hide\_banner -nostdin -f rawvideo -pix\_fmt yuv420p -s:v 352x288 -r 25 -i C:/msys64/home/nvme/libxcoder/test/akiyo\_352x288p25.yuv -c:v h264\_ni\_quadra\_enc output\_7.h264

• test h265 encoder:

\$ ffmpeg.exe -y -hide\_banner -nostdin -f rawvideo -pix\_fmt yuv420p -s:v 352x288 -r 25 -i C:/msys64/home/nvme/libxcoder/test/akiyo\_352x288p25.yuv -c:v h265\_ni\_quadra\_enc output\_8.h265

• test 264->265 transcoder:

\$ ffmpeg.exe -y -hide\_banner -nostdin -vsync 0 -c:v h264\_ni\_quadra\_dec -i C:/msys64/home/nvme/libxcoder/test/1280x720p\_Basketball.264 -c:v h265\_ni\_quadra\_enc output\_9.h265



**Note**: On Windows, when you add some params, you must use double quotation mark.

For example: -xcoder-params "out=hw".



4. Monitoring Load

With administrator privileges, open a **Windows command terminal**. Go to your *C:/msys64/usr/local/bin* folder. Run the following command:

#### ni\_rsrc\_mon.exe

:\msys64\home>ni_rsrc_mon NETINT resources have been initialized already, exiting							
1 devi Search	l devices retrieved from current pool at start up Searching for NETINT NVMe devices						
Total	Numbe	er of NETINI	r NVMe	e Trar	nscoders in	ndentified: 1	
02/17	22 19	):14:28 up (	00:00:	00 v-	20DEV		
Num de	ecoder	's: 1					
INDEX	LOAD	MODEL LOAD	INST	MEM	SHARE MEM	DEVICE	NAMESPACE
8	0	0	0	0	0 -	\\.\PHYSICALDR	IVE2 \\.\PHYSICALDRIVE2
Num er	ncoder	's: 1					
INDEX	LOAD	MODEL_LOAD	INST	MEM	SHARE_MEM	DEVICE	NAMESPACE
9	0	0	0	0	0	\\.\PHYSICALDR	IVE2 \\.\PHYSICALDRIVE2
Num so	alers	;: 1					
INDEX	LOAD	MODEL_LOAD	INST	MEM	SHARE_MEM	DEVICE	NAMESPACE
9	0	0	0	0	0	\\.\PHYSICALDR	IVE2 \\.\PHYSICALDRIVE2
Num ai	is: 1						
INDEX	LOAD	MODEL_LOAD	INST	MEM	SHARE_MEM	DEVICE	NAMESPACE
9	0	0	0	0	0	\\.\PHYSICALDR	IVE2 \\.\PHYSICALDRIVE2
*****	*****	**********	*****	*****	*********	********	

#### **Reporting columns**

INDEXnumber used by resource manager to identify theresourceLOADrealtime loadMODEL\_LOADestimated load based on framerate and resolutionINSTnumber of job instancesDEVICE path toNVMe device file handleNAMESPACEpath to NVMe namespace file handle



## 8.2.5 Run FFmpeg with Quadra and Logan Co-existence Cards

After a successful compilation, we can test Quadra and Logan co-existence cards.

1. Check Hardware

With administrator privileges, open a Windows command terminal. Check the Quadra and Logan card presence with the following command:

#### \$ wmic diskdrive get Name, Serial Number, Model, Size

C:\Windows\System32\wb0	em≻wmic diskdrive ge	t Name, SerialNumber, Mo	odel,Size
Model	Name	SerialNumber	Size
KINGSTON SA400S37240G	\\.\PHYSICALDRIVE0	50026B7380A743B8	240054796800
QuadraT1A-EP1	\\.\PHYSICALDRIVE2	Q1A10BA11FC060-0131	8589890211840
T408-U2	\\.\PHYSICALDRIVE1	TU05-08-02-C10-0972	536864025600

2. Initialize Quadra

With administrator privileges, open a **Windows command terminal**. Go to C:/msys64/usr/local/bin folder. Initialize the Quadra with the following command (\*Note: this process must keep running during transcoding).

#### cd C:/msys64/usr/local/bin init\_rsrc.exe

c:\build_mingw>init_rsrc.exe NETINT resources not initialized, starting initialization Searching for NETINT NVMe devices
Total Number of NETINT NVMe Transcoders identified: 1
Found NVME Controller at \\.\PHYSICALDRIVE2 WARNING - Query \\.\PHYSICALDRIVE2 FW version:6IDEV is below the minimum support version for this SW version. Some : eatures may be missing. decoder h/w id 0 create ni rsrc fill device info type 0 fmt 0
Creating shm_name: NI_shm_d0 CreateFileMapping created a new mapFile for NI_shm_d0, handle: 0000000000000000 encoder h/w id l create mi_rsrc_fill_device_info type 1 fmt 0 Creating shw_newn cw. W abw a0
createrileSimmine.rk_Simmer CreaterileMapping created a new mapFile for NI_shm_e0, handle: 0000000000000000 scaler h/w id 2 create mi_rsrc_fill_device_info type 2 fmt 0 Creating shm name: NI shm s0
CreateFileMapping created a new mapFile for NI_shm_s0, handle: 00000000000000f4 AI h/w id 3 create ni_rsrc_fill_device_info type 3 fmt 0 Creating shm name: NI shm a0
CreateFileMapping created a new mapFile for NI_shm_a0, handle: 0000000000000068 NETINT Resources Intitialized Successfully



3. Initialize Logan

With administrator privileges, open a **Windows command terminal**. Go to C:/msys64/usr/local/bin folder. Initialize the Quadra with the following command (\*Note: this process must keep running during transcoding).

cd C:/msys64/usr/local/bin

init\_rsrc\_logan.exe

c:\build vs2019>init rsrc logan.exe	
NETINT resources not initialized, starting initialization	
Searching for NETINT NVMe devices	
Identity information retrieved from the device at port \\.\PHYSICALDRIVEO	
VID: 0x7423	
SSVID: 0x2062	
Device at port \\.\PHYSICALDRIVEQ is not a NETINT NVMe device	
Identity information retrieved from the device at port \\.\PHYSICALDRIVE1	
SSVID- 0x1482	
Device Wodel: T408-112	
Firmana Ray 3102013	
Serial Number: JID5-02-02-010-0972	
NETINT T408-12 NUMe uides transcoder identified at nort \\ \PHYSICALDRIVE1	
NETINI 1400 02 NAME AIGEO CLAINSCOULT INENCITED AU POLO (). (INDICALDATADI	
Identity information retrieved from the device at nort \\ \PHYSIC4 DRIVE?	
SSWD- 0+0	
Device at nort \\ \PHYSICALDRIVE2 is not a NETINT NVMe device	
Device a point (), (introduced and the internet and the service Total Mumber of NETINT NUMBER Transcoders indentified. 1	
Total Multiple of Adrian Myse Haliscodels Indentified. 1	
decoder b/w id 0 create	
Creating shu name: NI LOGAN shu do	
CreateFileWarning created a new maxFile for NT LOGAN shm d0 handle: 0000000000000000	
decider h/w id fundate	•••
encoder h/w id 1 create	
Creating chu name: NI LOCAN chu e0	
Creaters indiminant, created a new maxFile for NI LOCAN che e0, handle: 000000000000000000000000000000000000	
encoder h/w id 1 undate	•••
METINI Logan Recourse Intitialized Successfully	
ADTIAL LOGAL RESoluces Intertratized Duccessfully	

4. Run FFmpeg

With administrator privileges, open a **Windows command terminal**. Go to your *C:/msys64/usr/local/bin folder*. Run the FFmpeg commands to do the transcoding just as mentioned in Chapter 8.2.4.

5. Monitoring Load

With administrator privileges, open a **Windows command terminal**. Go to your *C:/msys64/usr/local/bin* folder. Run the following command:

ni\_rsrc\_mon.exe or ni\_logan\_rsrc\_mon.exe


c:\build\_vs2019>ni\_rsrc\_mon.exe NETINT resources have been initialized already, exiting .. \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 1 devices retrieved from current pool at start up Searching for NETINT NVMe devices ... Total Number of NETINT NVMe Transcoders identified: 1 Mon Mar 20 15:04:43 2023 up 00:00:00 v---6HDEV Mon Mar 20 10.01.2 Num decoders: 1 INDEX LOAD MODEL\_LOAD INST MEM SHARE\_MEM P2P\_MEM DEVICE Found NVME Controller at \\.\PHYSICALDRIVE2 0 0 0 \\.\PHY NAMESPACE \\. \PHYSICALDRIVE2 \\. \PHYSICALDRIVE2 0 0 0 Num encoders: 1 INDEX LOAD MODEL\_LOAD INST MEM SHARE\_MEM P2P\_MEM DEVICE Found NVME Controller at \\.\PHYSICALDRIVE2 0 0 0 \\.\PHY NAMESPACE Found NVME Controllog 0 0 0 0 Num scalers: 1 INDEX LOAD MODEL\_LOAD INST MEM SHARE\_MEM P2P\_MEM DEVICE Found NVME Controller at \\.\PHYSICALDRIVE2 0 0 0 0 \\.\PHY \\. \PHYSICALDRIVE2 \\. \PHYSICALDRIVE2 NAMESPACE \\. \PHYSICALDRIVE2 \\. \PHYSICALDRIVE2 0 0 0 Num AIs: 1 INDEX LOAD MODEL\_LOAD INST MEM SHARE\_MEM P2P\_MEM DEVICE Found NVME Controller at \\.\PHYSICALDRIVE2 0 0 0 \\.\PHY 0 0 0 0 \\.\PHY NAMESPACE \\. \PHYSICALDRIVE2 \\. \PHYSICALDRIVE2 \*\*\*\*\*\* c:\build\_vs2019>ni\_rsrc\_mon\_logan.exe NETINT resources have been initialized already, exiting ... 1 devices retrieved from current pool at start up Searching for NETINT NVMe devices ... Identity information retrieved from the device at port \\.\PHYSICALDRIVEO 0x7423 0x2062 SSVID: Device at port \\. \PHYSICALDRIVE0 is not a NETINT NVMe device Identity information retrieved from the device at port \\.\PHYSICALDRIVE1 0x1d82 VID: SSVID: 0x1d82 Device Model: T408-U2 Firnware Rev: 310X2013 Serial Number: TU05-08-02-C10-0972 NETINT T408-U2 NVMe video transcoder identified at port \\.\PHYSICALDRIVE1 Identity information retrieved from the device at port \\.\PHYSICALDRIVE2 VID: SSVID:  $0 \mathbf{x} 0$ 0x0Device at port \\.\PHYSICALDRIVE2 is not a NETINT NVMe device Total Number of NETINT NVMe Transcoders indentified: 1 Mon Mar 27 10:46:54 2023 up 00:00:00 v320R2013 Num decoders: 1 BEST INDEX LOAD MODEL\_LOAD MEM INST DEVICE NAMESPACE \\. \PHYSICALDRIVE1 \\. \PHYSICALDRIVE1 Num encoders: 1 BEST INDEX LOAD MODEL\_LOAD MEM INST DEVICE NAMESPACE \\. \PHYSICALDRIVE1 \\. \PHYSICALDRIVE1 \*\*\*\*\*\*\* **Reporting columns** 

INDEX number used by resource manager to identify the resource LOAD realtime load



MODEL\_LOADestimated load based on framerate and resolutionINSTnumber of job instancesDEVICE path toNVMe device file handleNAMESPACEpath to NVMe namespace file handle





#### 8.2.6 Sourcing MSYS2 environment from Windows Environment Variables

This section is optional. Proceed with the step below to add msys paths to the \$PATH on windows.

In Windows 'Control Panel  $\rightarrow$  System  $\rightarrow$  Advanced System Settings  $\rightarrow$  System Properties  $\rightarrow$  Environment Variables...  $\rightarrow$  System Variables  $\rightarrow$  Path  $\rightarrow$  Edit' you can add new environment variables for C:\msys64 as per sample picture below. Use the 'Move Up' button to prioritize the C:\msys64 paths over C:\Windows paths.

dit environment variable		×
C:\msys64\mingw64\x86_64-w64-mingw32\bin		New
C:\msys64\mingw64\bin		
C:\msys64\mingw32\bin		Edit
C:\msys64\usr\local\bin		
C:\msys64\usr\bin		Browse
C:\msys64\usr\local\lib		
C:\msys64\usr\local\share\ffmpeg		Delete
C:\Windows\system32		
C:\Windows		
C:\Windows\System32\Wbem		Move Up
C:\Windows\System32\WindowsPowerShell\v1.0\		
C:\Windows\System32\OpenSSH\		Move Down
C:\Program Files (x86)\Vim\vim82\		
C:\Program Files\LLVM\bin		
C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common	n	Edit text
C:\Program Files\NVIDIA Corporation\NVIDIA NvDLISR		
	ОК	Cancel



This will configure MSYS2 linux type commands from the Windows Command Terminal. Once the above is configured, open a new Windows Command Terminal and test the commands:

which bash which sh which ffmpeg.exe which init\_rsrc.exe



Compiling libxcoder and FFmpeg using Visual Studio 2019

This section describes the Windows VS2019 environment setup and steps to compile libxcoder and FFmpeg using VS2019.

## 8.2.7 Platform and Configuration

## 8.2.7.1 Configuration of VS2019 project

Debug	Release	DebugDLL	ReleaseDLL
To generate	To generate	To generate	To generate
LIB or EXE	LIB or EXE	DLL or EXE	DLL or EXE
without	with	without	with
optimization	optimization	optimization	optimization
	<b>Debug</b> To generate LIB or EXE without optimization	DebugReleaseTo generateTo generateLIB or EXELIB or EXEwithoutwithoptimizationoptimization	DebugReleaseDebugDLLTo generateTo generateTo generateLIB or EXELIB or EXEDLL or EXEwithoutwithwithoutoptimizationoptimizationoptimization

## 8.2.7.2 Supported Platform and Configuration

Object:	Configuration	Debug I		Release		DebugDLL		ReleaseDLL	
	Platform	X86	X64	X86	X64	X86	X64	X86	X64
libxcoder		$\checkmark$							
	ffmpeg				$\checkmark$				$\checkmark$



8.2.8 Setup the VS2019 environment

## 8.2.8.1 Setup the VS2019 with on-line

- 1. Download the VS2019 from <a href="https://visualstudio.microsoft.com/">https://visualstudio.microsoft.com/</a>
- 2. Install the VS2019. Select "Desktop development with C++" option when installing.
- 3. Install the "Microsoft Visual Studio Installer Projects" plug-in through "Visual Studio Marketplace".





## 8.2.8.2 Setup the VS2019 with off-line

Some customers may have an off-line environment, so provide a method to build a compilation environment in an offline environment.

- 1. We provide an English and a Chinese VS2019 off-line package. Get the VS2019 off-line installation package from NETINT. To request this please let us know.
- 2. Unzip the VS2019 package, run the *vs\_setup.exe*. Select the default option.
- 3. We also provide the installer projects plug-in package. Get the *InstallerProjects.vsix* file and run it.



## 8.2.9 Compile the Libxcoder and FFmpeg for Quadra/Logan Project

## 8.2.9.1 Preparation

Since we need to build those two separate solutions at one time, a batch script referencing devenv.exe rather than IDE is more proper for this requirement. Of course, you can run the sln files with IDE and copy the intermediate and output files according to the content of batch script by hand though.

Let's take compilation of FFmpeg v4.3.1 for example. Before the job begins:

- copy these two directories: libxcoder and tools (from the release package folder: Quadra\_SW\_v3.0.0) into a folder (in this example, the folder is named NETINT\_Windows).
- Clone FFmpeg-n4.3.1 from git using command for example: git clone -b n4.3.1 -- depth=1 https://github.com/FFmpeg/FFmpeg.git FFmpeg-n4.3.1
- Copy the patch file: FFmpeg-n4.3.1\_netint\_v3.1.1\_EN3.diff from Quadra\_SW\_V3.1.1\_EN3 to the FFmpeg-n4.3.1 folder, which is created from the previous step
- Change directory into FFmpeg-n4.3.1 and apply the patch: patch -p 1 -t -i
   FFmpeg-n4.3.1\_netint\_v3.1.1\_EN3.diff

NETINT_V	Vindows			
		Name	Date modified	Туре
S	*	FFmpeg-n4.3.1	2022-06-24 9:01 PM	File folder
ic.		📙 libxcoder	2022-06-24 9:01 PM	File folder
ts	7 7 7	Loois	2022-06-24 9:01 PM	File folder
:oder				
: (C:)				



# 8.2.9.2 Compile libxcoder and FFmpeg at one time for Quadra Release or ReleaseDLL build

The complete process is quite simple that only three steps are needed to be taken.

- 1. Change directory into tools\MSVS2019\quadra.
- Run the batch file to perform the libxcoder and FFmpeg Release or ReleaseDLL build. windows\_automated\_compiling\_ffmpeg\_n4.3.1.bat as admin → for Release build windows\_automated\_compiling\_ffmpeg\_n4.3.1\_dll.bat as admin → for ReleaseDLL build
- Note Ensure the VS2019 --> Extensions --> Manage Extensions --> Microsoft Visual Studio Installer Projects, extension is installed on host prior to running the batch files.

This PC > Local Disk (C:) > msys64 > home > nvme > FFmpegXcoder > tools > MSVS2019 > quadra						
	Name	Date modified	Туре	Size		
	NI_MSVS2019_XCODER	3/24/2023 12:33 PM	File folder			
7	NI_MSVS2019-n4.2.1	3/24/2023 12:33 PM	File folder			
*	NI_MSVS2019-n4.3.1	3/24/2023 12:33 PM	File folder			
*	NI_MSVS2019-n4.4	3/24/2023 12:33 PM	File folder			
*	README.txt	3/24/2023 12:33 PM	Text Document	4 KB		
	win_symlink_tool.sh	3/24/2023 12:33 PM	Shell Script	5 KB		
	windows_automated_compiling_ffmpeg.bat	3/24/2023 12:33 PM	Windows Batch File	9 KB		
	windows_automated_compiling_ffmpeg_dll.bat	3/24/2023 12:33 PM	Windows Batch File	9 KB		
	windows_automated_compiling_ffmpeg_n4.2.1.bat	3/24/2023 12:33 PM	Windows Batch File	1 KB		
su	windows_automated_compiling_ffmpeg_n4.2.1_dll.bat	3/24/2023 12:33 PM	Windows Batch File	1 KB		
al	windows_automated_compiling_ffmpeg_n4.3.1.bat	3/24/2023 12:33 PM	Windows Batch File	1 KB		
	suindows_automated_compiling_ffmpeg_n4.3.1_dll.bat	3/24/2023 12:33 PM	Windows Batch File	1 KB		
	windows_automated_compiling_ffmpeg_n4.4.bat	Open				
	log windows_automated_compiling_ffmpeg_n4.4_dll.	Edit				
	imidows_download_and_patch_ffmpeg.bat	Print				
	<b>\$</b>	Run as administrator				
		Channe with Clause				

4. If the user runs the Release batch files, the output build executable and setup files can be found in the build directory.



		Name	Date modified	Туре	Size
		ffmpeg	2022-06-24 9:12 PM	Application	18,780 KB
		📧 ffplay	2022-06-24 9:12 PM	Application	18,654 KB
	ж	📧 ffprobe	2022-06-24 9:12 PM	Application	18,684 KB
	R	init_rsrc	2022-06-24 9:09 PM	Application	30 KB
	*	libxcoder.lib	2022-06-24 9:09 PM	Object File Library	1,522 KB
r		ni_rsrc_list	2022-06-24 9:09 PM	Application	29 KB
		ni_rsrc_mon	2022-06-24 9:09 PM	Application	42 KB
n4.3.1		ni_rsrc_update	2022-06-24 9:09 PM	Application	29 KB
		SDL2.dll	2022-06-23 4:53 PM	Application extens	1,525 KB
		💽 setup	2022-06-24 9:12 PM	Application	540 KB
		付 setup	2022-06-24 9:12 PM	Windows Installer	25,312 KB
		test_rsrc_api	2022-06-24 9:09 PM	Application	45 KB
		📑 xcoder	2022-06-24 9:09 PM	Application	234 KB
		🗟 zlibwapi.dll	2022-06-23 4:53 PM	Application extens	111 KB

5. If the user runs the ReleaseDLL batch files, the contents of the build folder will also have additional DLL files, as in the example below.

NETINT_Windows > FFmpeg	g-n4.3.1 > NI_MSVS2019-n4.3.1 > build	ł		
	Name	Date modified	Туре	
<u>م</u>	ffmpeg	2022-06-24 9:07 PM	Application	
*	📧 ffplay	2022-06-24 9:07 PM	Application	
Я	📧 ffprobe	2022-06-24 9:07 PM	Application	
*	init_rsrc	2022-06-24 9:03 PM	Application	
*	libavcodec.dll	2022-06-24 9:06 PM	Application extens	
	libavdevice.dll	2022-06-24 9:07 PM	Application extens	
	libavfilter.dll	2022-06-24 9:06 PM	Application extens	
.3.1	libavformat.dll	2022-06-24 9:06 PM	Application extens	
	libavresample.dll	2022-06-24 9:03 PM	Application extens	
	🔊 libavutil.dll	2022-06-24 9:03 PM	Application extens	
	libpostproc.dll	2022-06-24 9:03 PM	Application extens	
	libswresample.dll	2022-06-24 9:03 PM	Application extens	
	libswscale.dll	2022-06-24 9:05 PM	Application extens	
	libxcoder.dll	2022-06-24 9:03 PM	Application extens	
	ni_rsrc_list	2022-06-24 9:03 PM	Application	
	ni_rsrc_mon	2022-06-24 9:03 PM	Application	
	ni_rsrc_update	2022-06-24 9:03 PM	Application	
	SDL2.dll	2022-06-23 4:53 PM	Application extens	
	💽 setup	2022-06-24 9:07 PM	Application	
	📌 setup	2022-06-24 9:07 PM	Windows Installer	
).130\home) (l:)	📧 test_rsrc_api	2022-06-24 9:03 PM	Application	
10.85\NetAppYYZNIShares\Lc	📧 xcoder	2022-06-24 9:03 PM	Application	
	🗟 zlibwapi.dll	2022-06-23 4:53 PM	Application extens	



- 8.2.9.3 Compile Libxcoder and FFmpeg at one time for Quadra+Logan Release or ReleaseDLL build
  - 1. Change directory into tools\MSVS2019\quadra+logan\.
  - Run the batch file to perform the libxcoder, libxcoder\_logan and FFmpeg Release or ReleaseDLL build. windows\_automated\_compiling\_ffmpeg\_n4.3.1.bat as admin → for Release build windows\_automated\_compiling\_ffmpeg\_n4.3.1\_dll.bat as admin → for ReleaseDLL build
  - Note Ensure the VS2019 --> Extensions --> Manage Extensions --> Microsoft Visual Studio Installer Projects, extension is installed on host prior to running the batch files.

Name		Date modified	Туре	Size
NI_MSVS2019-n4.2.1		3/24/2023 12:33 PM	File folder	
NI_MSVS2019-n4.3.1		3/24/2023 12:33 PM	File folder	
NI_MSVS2019-n4.4		3/24/2023 12:33 PM	File folder	
README.txt		3/24/2023 12:33 PM	Text Document	5 KI
win_symlink_tool.sh		3/24/2023 12:33 PM	Shell Script	5 K
indows_automated_compili	ng_ffmpeg.bat	3/24/2023 12:33 PM	Windows Batch File	11 K
indows_automated_compili	ng_ffmpeg_dll.bat	3/24/2023 12:33 PM	Windows Batch File	11 K
windows_automated_compili	ng_ffmpeg_n4.2.1.bat	3/24/2023 12:33 PM	Windows Batch File	1 K
windows_automated_compili	ng_ffmpeg_n4.2.1_dll.bat	3/24/2023 12:33 PM	Windows Batch File	1 K
windows_automated_compili	ng_ffmpeg_n4.3.1.bat	3/24/2023 12:33 PM	Windows Batch File	1 K
windows_automated_compili	ng_ffmpeg_n4.3.1_dll.bat	3/24/2023 12:33 PM	Windows Batch File	1 K
windows_automated_compili	ng_ffmpeg_n4.4.bat	Open		
💿 windows_automated_compili	ng_ffmpeg_n4.4_dll.bat	Edit		
windows_download_and_pate	h_ffmpeg.bat	Print		
		Run as administrator		
	6	Share with Skype		

4. If the user runs the Release batch files, the output build executable and setup files can be found in the build directory.



lame	Date modified	Туре	Size
🗊 ffmpeg.exe	3/24/2023 4:36 PM	Application	19,111 KB
🗊 ffplay.exe	3/24/2023 4:36 PM	Application	18,985 KB
🗊 ffprobe.exe	3/24/2023 4:36 PM	Application	19,015 KB
🗉 init_rsrc.exe	3/24/2023 4:29 PM	Application	33 KB
🗉 init_rsrc_logan.exe	3/24/2023 4:30 PM	Application	29 KB
libxcoder.lib	3/24/2023 4:29 PM	Object File Library	1,806 KB
🛙 libxcoder_logan.lib	3/24/2023 4:30 PM	Object File Library	1,263 KB
🗉 ni_rsrc_list.exe	3/24/2023 4:29 PM	Application	32 KB
🗉 ni_rsrc_list_logan.exe	3/24/2023 4:30 PM	Application	17 KB
🗉 ni_rsrc_mon.exe	3/24/2023 4:29 PM	Application	48 KB
🗉 ni_rsrc_mon_logan.exe	3/24/2023 4:30 PM	Application	43 KB
🗉 ni_rsrc_namespace.exe	3/24/2023 4:29 PM	Application	20 KB
🗉 ni_rsrc_update.exe	3/24/2023 4:29 PM	Application	24 KB
🗉 ni_rsrc_update_logan.exe	3/24/2023 4:30 PM	Application	13 KB
SDL2.dll	3/24/2023 12:13 PM	Application exten	1,525 KB
setup.exe	3/24/2023 4:36 PM	Application	540 KB
😼 setup.msi	3/24/2023 4:36 PM	Windows Installer	27,031 KB
🗉 test_rsrc_api.exe	3/24/2023 4:29 PM	Application	129 KB
🗉 test_rsrc_api_logan.exe	3/24/2023 4:30 PM	Application	50 KB
😼 xcoder.exe	3/24/2023 4:29 PM	Application	301 KB
🗉 xcoder_logan.exe	3/24/2023 4:30 PM	Application	179 KB
🗟 zlibwapi.dll	3/24/2023 12:13 PM	Application exten	111 KB

5. If the user runs the ReleaseDLL batch files, the contents of the build folder will also have additional DLL files, as in the example below.



Differ Houlined         Pype         Differ           If fmpeg.exe         3/26/2023 8:22 PM         Application         229 KB           If fmpeg.exe         3/26/2023 8:22 PM         Application         104 KB           If fmpoe.exe         3/26/2023 8:22 PM         Application         132 KB           Init_rsrc_logan.exe         3/26/2023 8:20 PM         Application         12 KB           Ibavdevice.dll         3/26/2023 8:22 PM         Application exten         12,457 KB           Ibavdevice.dll         3/26/2023 8:22 PM         Application exten         3,206 KB           Ibavdevice.dll         3/26/2023 8:22 PM         Application exten         3,206 KB           Ibavformat.dll         3/26/2023 8:22 PM         Application exten         3,206 KB           Ibavformat.dll         3/26/2023 8:22 PM         Application exten         3,206 KB           Ibavformat.dll         3/26/2023 8:12 PM         Application exten         5,44 KB           Ibavformat.dll         3/26/2023 8:16 PM         Application exten         5,44 KB           Ibavford.dll         3/26/2023 8:16 PM         Application exten         42 KB           Ibavford.dll         3/26/2023 8:16 PM         Application exten         295 KB           Ibavford.dll         3	Name	Date modified	Type	Size
If theps_exe         3/26/2023 8:22 PM         Application         229 KB           If fplay.exe         3/26/2023 8:22 PM         Application         104 KB           If fprobe.exe         3/26/2023 8:22 PM         Application         132 KB           Init_rsrc.exe         3/26/2023 8:22 PM         Application         12 KB           Ibiavcodec.dll         3/26/2023 8:20 PM         Application exten         12,457 KB           Ibiavcodec.dll         3/26/2023 8:22 PM         Application exten         3,206 KB           Ibiavformat.dll         3/26/2023 8:22 PM         Application exten         3,206 KB           Ibiavformat.dll         3/26/2023 8:21 PM         Application exten         3,206 KB           Ibiavformat.dll         3/26/2023 8:16 PM         Application exten         2,001 KB           Ibiavformat.dll         3/26/2023 8:16 PM         Application exten         42 KB           Ibiavformat.dll         3/26/2023 8:16 PM         Application exten         121 KB           Ibiavcoder.dll         3/26/2023 8:16 PM         Application exten         121 KB           Ibiavcoder.dll         3/26/2023 8:16 PM         Application exten         203 KB           Ibiavcoder.dll         3/26/2023 8:16 PM         Application exten         203 KB		Date mouneu	ishe	3120
If play.exe         3/26/2023 8:22 PM         Application         104 KB           If frobe.exe         3/26/2023 8:22 PM         Application         132 KB           Init_src.exe         3/26/2023 8:16 PM         Application         12 KB           Ibiavcodec.dll         3/26/2023 8:20 PM         Application exten         12,457 KB           Ibiavcodec.dll         3/26/2023 8:22 PM         Application exten         12,457 KB           Ibiavcodec.dll         3/26/2023 8:22 PM         Application exten         3,206 KB           Ibiavformat.dll         3/26/2023 8:21 PM         Application exten         2,001 KB           Ibiavformat.dll         3/26/2023 8:16 PM         Application exten         2,001 KB           Ibiavformat.dll         3/26/2023 8:16 PM         Application exten         2,001 KB           Ibiavformat.dll         3/26/2023 8:16 PM         Application exten         24 KB           Ibiavresample.dll         3/26/2023 8:16 PM         Application exten         21 KB           Ibiswcale.dll         3/26/2023 8:16 PM         Application exten         27 KB           Ibiswcale.dll         3/26/2023 8:16 PM         Application exten         203 KB           Ibiswcale.dll         3/26/2023 8:16 PM         Application         11 KB	🗉 ffmpeg.exe	3/26/2023 8:22 PM	Application	229 KB
If fprobe.exe         3/26/2023 8:22 PM         Application         132 KB           Intr.src.exe         3/26/2023 8:16 PM         Application         12 KB           Intr.src.logan.exe         3/26/2023 8:16 PM         Application         12 KB           Ibiavcodec.dll         3/26/2023 8:22 PM         Application exten         12,457 KB           Ibiavformat.dll         3/26/2023 8:22 PM         Application exten         3,206 KB           Ibiavformat.dll         3/26/2023 8:22 PM         Application exten         3,206 KB           Ibiavformat.dll         3/26/2023 8:22 PM         Application exten         2,001 KB           Ibiavformat.dll         3/26/2023 8:16 PM         Application exten         2,001 KB           Ibiavformat.dll         3/26/2023 8:16 PM         Application exten         2,001 KB           Ibiswersample.dll         3/26/2023 8:16 PM         Application exten         42 KB           Ibisworcale.dll         3/26/2023 8:16 PM         Application exten         42 KB           Ibisworcale.dll         3/26/2023 8:16 PM         Application         11 KB           Ibisworcale.dll         3/26/2023 8:16 PM         Application         11 KB           Ini_src_list_logan.exe         3/26/2023 8:16 PM         Application         18 KB	🗉 ffplay.exe	3/26/2023 8:22 PM	Application	104 KB
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Setup.msi         3/26/2023 8:22 PM         Windows Installer         9,606 KB           It est_rsrc_api.exe         3/26/2023 8:16 PM         Application         21 KB           It est_rsrc_api_logan.exe         3/26/2023 8:16 PM         Application         23 KB           It cst_rsrc_api_logan.exe         3/26/2023 8:16 PM         Application         23 KB           It cst_rsrc_api_logan.exe         3/26/2023 8:16 PM         Application         95 KB           It coder_logan.exe         3/26/2023 8:16 PM         Application         49 KB           It coder_logan.exe         3/24/2023 12:13 PM         Application exten         111 KB	setup.exe	3/26/2023 8:22 PM	Application	540 KB
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Itest_rsrc_api_logan.exe         3/26/2023 8:16 PM         Application         23 KB           xcoder.exe         3/26/2023 8:16 PM         Application         95 KB           xcoder_logan.exe         3/26/2023 8:16 PM         Application         49 KB           zibwapi.dll         3/24/2023 12:13 PM         Application exten         111 KB	🗊 test_rsrc_api.exe	3/26/2023 8:16 PM	Application	21 KB
xcoder.exe         3/26/2023 8:16 PM         Application         95 KB           xcoder_logan.exe         3/26/2023 8:16 PM         Application         49 KB           zlibwapi.dll         3/24/2023 12:13 PM         Application exten         111 KB	🗉 test_rsrc_api_logan.exe	3/26/2023 8:16 PM	Application	23 KB
Image: scoder_logan.exe         3/26/2023 8:16 PM         Application         49 KB           Image: scoder_logan.exe         3/24/2023 12:13 PM         Application exten         111 KB	🗉 xcoder.exe	3/26/2023 8:16 PM	Application	95 KB
zlibwapi.dll 3/24/2023 12:13 PM Application exten 111 KB	📧 xcoder_logan.exe	3/26/2023 8:16 PM	Application	49 KB
	🗟 zlibwapi.dll	3/24/2023 12:13 PM	Application exten	111 KB

#### 8.2.10 Install and Run FFmpeg

The installation of FFmpeg will NOT modify any environment variable or registry item of Win10 system but only need the authority as administrator.

Let's take FFmpeg-n4.3.1 for example. Assume that the build directory is C:\FFmpeg-n4.3.1\NI\_MSVS2019-n4.3.1\build and we have got all the output files there.



## 8.2.10.1 Step 1: Click the setup.msi generated in build directory

		Application Tools	build				
Share	View	Manage					
> Thi	sPC ≯ Loc	al Disk (C:) > FFm	peg-n4.3.1	NI_MSVS2019-n4.3.1 $\rightarrow$ build			√ Ō
^	Name		^	Date modifie	d Type	Size	
	📧 ffmpe	≥g		3/15/2022 4:4	45 PM Applicati	ion 1	8,620 KB
ſ	🔳 ffplay	,		3/15/2022 4:4	45 PM Applicati	ion 1	8,494 KB
r	🔳 ffprob	be		3/15/2022 4:4	45 PM Applicati	ion 1	8,524 KB
e -	init_rs	arc		3/15/2022 4:	38 PM Applicati	ion	143 KB
t -	list_rs	rc		3/15/2022 4:	38 PM Applicati	ion	134 KB
r i	🔳 ni_rsr	c_mon		3/15/2022 4:	38 PM Applicati	ion	173 KB
	🔳 ni_rsr	c_update		3/15/2022 4:	38 PM Applicati	ion	140 KB
1	SDL2.	dll		3/15/2022 4:	38 PM Applicati	ion extension	1,525 KB
	🗟 setup			3/15/2022 4:	39 PM Applicati	ion	551 KB
1	👘 Setup	1		3/15/2022 4:	39 PM Windows	s Installer Packa	183 KB
1	test_rs	src_api		3/15/2022 4:3	38 PM Applicati	ion	40 KB
	📑 xcode	er_test		3/15/2022 4:	38 PM Applicati	ion	318 KB
	🗟 zlibwa	api.dll		3/15/2022 4:	38 PM Applicati	ion extension	111 KB





8.2.10.2 Step 2: Choose your own installation path as administrator

## For example, C:\Program Files\NETINT

₩ FFmpegXCoder	_		×
Select Installation Folder			
The installer will install FFmpegXCoder to the following folder.			
To install in this folder, click "Next". To install to a different folder, enter it be	low or	click ''Bro	wse".
<u>F</u> older:			
C:\Program Files\NETINT\FFmpegXCoder\		B <u>r</u> owse	
		<u>D</u> isk Cost	
Install FFmpegXCoder for yourself, or for anyone who uses this computer:			
○ <u>E</u> veryone			
● Just <u>m</u> e			
< <u>B</u> ack <u>N</u> ext >		Can	cel





8.2.10.3 Step 3: Run one command prompt as administrator

All Apps Doc	uments Web More	•	<u>م</u>
Best match			
Command Pro	ompt		
	G Run as administrator		_
Apps	୮୦ Run as different user		Command Prompt
x86_x64 Cross To Prompt for VS 20	D Open file location		Арр
	-曰 Pin to Start		
for VS 2019	-⊏ Pin to taskbar		다 Open
Developer Comr	nand Prompt for VS		😳 Run as administrator
2019			🕞 Run as different user
Settings			Den file location
🔲 Replace Comma	nd Prompt with	>	-🛱 Pin to Start
Windows Power:	Shell in the Win + X		-🛱 Pin to taskbar
Search the web			
	ults	>	
,∕⊃ cmd			o 🛱 💽 📕 🛱 🖻



## 8.2.10.4 Step 4: Add installation path into %PATH% variable and run init\_rsrc command

📾 Administrator: Command Prompt - init_rsrc	—	×
C:\Windows\system32> C:\Windows\system32>set PATH="C:\Program Files\NETINT";%PATH%		^
C:\Windows\system32>which init_rsrc /c/Program Files/NETINT/init_rsrc		
C:\Windows\system32>init_rsrc NETINT resources not initialized, starting initialization Searching for NETINT NVMe devices		
Total Number of NETINT NVMe Transcoders indentified: 1		
decoder h/w id 0 create Creating shm_name: shm_d0 CreateFileMapping created a new mapFile for shm_d0, handle: 0000000000000000 encoder h/w id 1 create Creating shm_name: shm_e0 CreateFileMapping created a new mapFile for shm_e0, handle: 000000000000004 scaler h/w id 2 create		
Creating snm_name: snm_s0 CreateFileMapping created a new mapFile for shm_s0, handle: 0000000000000000 ai h/w id 3 create Creating shm_name: shm_a0		
CreateFileMapping created a new mapFile for shm_a0, handle: 00000000000000CC NETINT Resources Intitialized Successfully		
		v



## 8.2.10.5 Step 5: Start another command prompt and run your own ffmpeg command

📾 Administrator: Command Prompt - ffmpeg -y -vsync 0 -f concat -c:v h264_ni_dec -i C:/list.txt -c:v h265_ni_enc output.h265 — 🗆 🗙	
C:\>set PATH="C:\Program Files\NETINT";%PATH%	^
C:\>which ffmpeg /c/Program Files/NETINT/ffmpeg	
C:\>ffmpeg -y -vsync 0 -f concat -c:v h264_ni_dec -i C:/list.txt -c:v h265_ni_enc output.h265 ffmpeg version 4.3.1 Copyright (c) 2000-2020 the FFmpeg developers built with gcc 9 (Ubuntu 9.3.0-17ubuntul-20.04) configuration: -pkg-config-flags=staticenable-gplenable-nonfreeextra-ldflags=-lmextra-ldflags=-ldlenable -libxcoderenable-pthreadsextra-libs=-lpthreadenable-encodersenable-decodersenable-avfilterenable-muxers enable-demuxersenable-parsersenable-x86asmdisable-cdebugdisable-ffplaydisable-ffprobedisable-libx264disa ble-libx265disable-cuda-nvccdisable-cudadisable-cuviddisable-nvdecdisable-nvencdisable-libx264disa bleibx265disable-staticdisable-cuviddisable-nvdecdisable-nvencdisable-libxmafenable-st aticdisable-staticdisable-libx264disable-tuviddisable-nvdecdisable-nvencdisable-libxmafenable-st libavutil 56. 51.100 / 56. 51.100 libavcodec 58. 91.100 / 58. 91.100 libavcovice 58. 10.100 / 58. 10.100 libavformat 58. 10.100 / 58. 10.100 libavformat 7. 85.100 / 58. 10.00	
libs/resample 3. 7.100 / 3. 7.100 libpostproc 55. 7.100 / 55. 7.100	
[h264 @ 000002705EA(3740] Stream #0: not enough frames to estimate rate; consider increasing probesize Input #0, concat, from 'C:/list.txt': Duration: N/A, bitrate: N/A Stream #0:0: Video: h264 (High), vuv420p(progressive), 1920x1080. 30 fps, 30 tbr, 1200k tbn, 60 tbc	
Stream mapping: Stream #0:0 -> #0:0 (h264 (h264_ni_dec) -> hevc (h265_ni_enc)) Press [a] to stop. [2] for help.	
<pre>http://j.com/club/club/club/club/club/club/club/club</pre>	
encoder : Lav+58.45.100 Stream #0:0: Video: hevc (h265_ni_enc), yuv420p, 1920x1080, q=2-31, 200 kb/s, 30 fps, 30 tbn, 30 tbc Metadata: encoder : Lavc58.91.100 h265_ni_enc	



## 9 Windows Host Hyper-V VM

This section details the installation and usage of the NETINT video transcoder device in a Windows Hyper-V VM.

## 9.1 Hyper-V Linux Guest VM

On Windows host, search for 'Turn Windows Features On or Off' and ensure Hyper-V is set to on, and click OK. This will trigger an installation of Hyper-V. Once installation is complete, reboot the host.

Installation and configuration of a Windows hyper-v VM is not in the scope of this document. Follow the links in Section 8.1.7 for online material to install a hyper-V, and a VM of your choice. Ensure the VM can be started and shutdown and has a working network connection.



For scope of this document:

- VM is a Ubuntu 20.04 desktop version
- VM name is 'vmcli301'



#### 9.1.1 Additional settings on VM

- 1. Under VM Settings, the 'Automatic Stop Action' must be set to 'Turn off the Virtual Machine'.
  - Save the virtual machine state

Hyper-V will reserve disk space equal to the amount of memory used by the virtual machine when it is running so that memory can be written to disk when the physical computer shuts down.

- Turn off the virtual machine
- Shut down the guest operating system

The integration service that controls shutting down the guest operating system must be installed and enabled on the virtual machine.

2. In VM settings , confirm the VM state is at 'Off'.

PS C:\Windows\system32> Get-VM									
Name	State	CPUUsage(%)	MemoryAssigned(M)	Uptime	Status	Version			
vmcli301	Off	0	0	00:00:00	Operating normally	8.0			



#### 9.1.2 NVMe device Location Path

Each device on the host is assigned a 'Location Path' upon host boot up.

To detect the Location Path for the NVMe device, launch Device Manager and select View  $\rightarrow$  Devices by connection.

着 Device Manager
File Action View Help
Intel(R) Core(TM) i5-6500 CPU @ 3.20GHz
🏣 Intel(R) Power Engine Plug-in
🏣 Microsoft Windows Management Interface for ACPI
🏣 Microsoft Windows Management Interface for ACPI
🗸 🏣 PCI Express Root Complex
> 🏣 High Definition Audio Controller
🗸 🏣 Intel(R) 100 Series/C230 Series Chipset Family PCI Express Root Port #9 - A118
🚍 Intel(R) I350 Gigabit Network Connection
🐼 Intel(R) I350 Gigabit Network Connection #2
🐼 Intel(R) I350 Gigabit Network Connection #3
🐼 Intel(R) I350 Gigabit Network Connection #4
🏣 Intel(R) 100 Series/C230 Series Chipset Family PMC - A121
🏣 Intel(R) 100 Series/C230 Series Chipset Family SMBus - A123
💭 Intel(R) Active Management Technology - SOL (COM3)
😨 Intel(R) Ethernet Connection (2) I219-LM
> 🙀 Intel(R) HD Graphics 530
🚛 Intel(R) Management Engine Interface
Intel(R) USB 3.0 eXtensible Host Controller - 1.0 (Microsoft)
✓ Image PCI Express Root Port
🗸 🍇 Standard NVM Express Controller
QuadraT1A
The PCI standard host CPU bridge
> 🏣 PCI standard ISA bridge
> 📷 Standard SATA AHCI Controller
Prusted Platform Module 1.2



<ul> <li>Intel(R) Core(TM) i5-6500 CPU @ 3.20GHz</li> <li>Intel(R) Power Engine Plug-in</li> <li>Microsoft Windows Management Interface for ACPI</li> <li>Microsoft Windows Management Interface for ACPI</li> <li>Microsoft Windows Management Interface for ACPI</li> <li>PCI Express Root Complex</li> <li>High Definition Audio Controller</li> <li>Intel(R) 100 Series/C230 Series Chipset Family PCI Expree</li> <li>Intel(R) 1350 Gigabit Network Connection #2</li> <li>Intel(R) 1350 Gigabit Network Connection #3</li> <li>Intel(R) 1350 Gigabit Network Connection #4</li> <li>Intel(R) 100 Series/C230 Series Chipset Family PMC - A1</li> <li>Intel(R) 100 Series/C230 Series Chipset Family SMBus - A</li> <li>Intel(R) 100 Series/C230 Series Chipset Family SMBus - A</li> <li>Intel(R) 100 Series/C230 Series Chipset Family SMBus - A</li> <li>Intel(R) 100 Series/C230 Series Chipset Family PMC - A1</li> <li>Intel(R) 100 Series/C230 Series Chipset Family SMBus - A</li> <li>Intel(R) 100 Series/C230 Series Chipset Family SMBus - A</li> <li>Intel(R) 100 Series/C230 Series Chipset Family SMBus - A</li> <li>Intel(R) 100 Series/C230 Series Chipset Family SMBus - A</li> <li>Intel(R) 100 Series/C230 Series Chipset Family SMBus - A</li> <li>Intel(R) 100 Series/C230 Series Chipset Family SMBus - A</li> <li>Intel(R) 100 Series/C230 Series Chipset Family SMBus - A</li> <li>Intel(R) HD Graphics 530</li> <li>Intel(R) HD Graphics 530</li> <li>Intel(R) USB 3.0 eXtensible Host Controller - 1.0 (Micros</li> <li>Standard NVM Express Controller</li> <li>QuadraT1A</li> <li>PCI standard ISA bridge</li> <li>PCI standard ISA bridge</li> </ul>	tandard NVM Express Controller Properties × General Driver Details Events Resources Standard NVM Express Controller Property Location paths Value PCIROOT(0)#PCI(0100)#PCI(0000) ACPI(_SB_)#ACPI(PCI0)#ACPI(PEG0)#ACPI(PEGP)
> 📷 Standard SATA AHCI Controller Trusted Platform Module 1.2	OK Cancel

In this case, the Location Path for the 'Standard NVM Express Controller' is

PCIROOT(0)#PCI(0100)#PCI(0000).



#### 9.1.3 Disable the NVMe device

Check the Quadra NVMe device is installed on the Host by running the following command:

wmic diskdrive get Name,Model,SerialNumber,FirmwareRevision

FirmwareRevision Model Name SerialNumber 41DEV QuadraT1A \\.\PHYSICALDRIVE1 Q1A10BA11FC060-0010_00000001. CC61 ST1000DM003-1ER162 \\.\PHYSICALDRIVE0 Z4Y5F07G	C:\Windows\system	32≻wmic diskdrive get	t Name,Model,SerialN	umber,FirmwareRevision
41DEV QuadraT1A \\.\PHYSICALDRIVE1 Q1A10BA11FC060-0010_00000001. CC61 ST1000DM003-1ER162 \\.\PHYSICALDRIVE0 Z4Y5F07G	FirmwareRevision	Model	Name	SerialNumber
CC61 ST1000DM003-1ER162 \\.\PHYSICALDRIVE0 Z4Y5F07G	41DEV	QuadraT1A	<pre>\\.\PHYSICALDRIVE1</pre>	Q1A10BA11FC060-0010_00000001.
	CC61	ST1000DM003-1ER162	\\.\PHYSICALDRIVE0	Z4Y5F07G

In Windows 'Device Manager' click view a Devices by connection, disable the 'Standard NVM Express Controller'. It may be found under 'PCI Express Root Complex --> PCI Express Root Port' --> 'Standard NVM Express Controller'. Right click on 'Standard NVM Express Controller' to see the menu selection and select 'Disable'.

Intel(R) USB 3.0 eXtensible Host Controller - 1.0 (Microsoft) PCI Express Root Port Standard NVM Express Controller Update Driver Software... QuadraT1A Disable The PCI standard host CPU bridge 🔁 > To PCI standard ISA bridge Uninstall > 📹 Standard SATA AHCI Controll Scan for hardware changes Trusted Platform Module 1.2 🙀 Unknown device Properties Microsoft UEFI-Compliant System Composite Bus Enumerator

PCI Express Root Port
 Standard NVM Express Controller
 PCI standard host CPU bridge
 PCI standard ISA bridge

The NVMe device will now not show up in wmic output.





#### 9.1.4 Passthrough physical device to VM

Launch Windows Powershell in administrator mode.

Run the following commands to dismount the NVMe device from the host and attaching the device to the VM. Ensure to use the 'Location Path' for your NVMe device as collected in Section 8.1.2.

```
Dismount-VMHostAssignableDevice -LocationPath
"PCIROOT(0)#PCI(0100)#PCI(0000)"
```

Confirm the Windows Device Manager shows the NVMe device as dismounted.

PCI Express Root Port
 NVM Express Controller - Dismounted
 PCI standard host CPU bridge

Assign MMIO space.

```
Set-VM -LowMemoryMappedIoSpace 1Gb -VMName vmcli301
Set-VM -HighMemoryMappedIoSpace 2Gb -VMName vmcli301
```

#### Attach NVMe device to VM.

```
Add-VMAssignableDevice -LocationPath
"PCIROOT(0)#PCI(0100)#PCI(0000)" -VMName vmcli301
Get-VMAssignableDevice
```



#### Example:

```
PS C:\Windows\system32> Get-VMAssignableDevice
cmdlet Get-VMAssignableDevice at command pipeline position 1
Supply values for the following parameters:
VMName[0]: vmcli301
VMName[1]:
InstanceID :
PCIP\VEN_1D82&DEV_0401&SUBSYS_04011D82&REV 00\4&1F0B2711&0&0008
LocationPath : PCIROOT(0) #PCI(0100) #PCI(0000)
ResourcePoolName : Primordial
Name
      : Virtual PCI Express Port Settings
Id : Microsoft:132F09C1-A7E3-44CD-B619-
A218F8524B6F\46FF7B1F-9A20-48E9-8679-8D202A8FC245
VMId : 132f09c1-a7e3-44cd-b619-a218f8524b6f
VMName
        : vmcli301
VMSnapshotId : 0000000-0000-0000-00000000000
VMSnapshotName :
CimSession : CimSession: .
ComputerName : WIN-FIOK10VM5LK
IsDeleted : False
VMCheckpointId : 0000000-0000-0000-000000000000
VMCheckpointName :
```





Start the VM, by clicking on Hyper-V Manager  $\rightarrow$  Virtual Machines  $\rightarrow$  vmcli301  $\rightarrow$  Start.

Hyper-V Manager	Virtual Machines					
	Name	State	CPU Usage	Assigned Memory	Uptime	Status
	vmcli301	Connect				
		Settings				
		Start				
		Checkpoint				
	<	Move				
	Checkpoints	Export				
		Rename		ing has an also also sinte		
		Delete	n	ine has no checkpoints.		
		Enable Replicat	ion			
		Help				

Run the following command to get status of VM.

get-VM PS C:\Windows\system32> Get-VM Name State CPUUsage(%) MemoryAssigned(M) Uptime Status Version vmcli301 Running 0 4096 00:32:45.4440000 Operating normally 8.0

Connect to VM, to launch the VM desktop view.

Follow the QuickStartGuideQuadra\_V3 or newer, to install the Linux and FFmpeg environment to VM to help see the Quadra device and perform transcoding operations.



Confirm the NVMe device is mounted and accessible to the VM by running the following commands :

sudo	nvme list	
sudo	ni_rsrc_mon	
sudo	lspci -vvv -d	1d82:

🐙 vmcli301 on WIN-FIOK10VM5LK - Virtual Machine Connection

File Action	n Media	Clipboard	l View	Help											
₽ 0	) 🔘 🙂	II IÞ	🔂 5	12 C											
Activitie	s 🕑	Termina	ι -					Apr 6 11:59							
٢	ĺ	্র্রা nvme													
	ĨŦĬ					r	nvme@vmcli301	1: ~/Desktop		Q				×	
	nvme@vm nvme@vm nvme@vm nvme@vm Node Forma	cli301:~/ cli301:~/ cli301:~/ cli301:~/	'Desktop 'Desktop 'Desktop 'Desktop SN FW R	\$ \$ \$ \$ sudo nvme tev	e list Mo	odel			Names	space U	sage				
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				nvme@v	mcli301: ~/Desktop	
/dev/nvme0n1 Q1A10 4 KiB + 0 B nvme@vmcli301:-/Deskto	BA11FC 41DEV	060-00	10 Quad src_mon	draT1A		1
NI resource not init'd	l, cont	tinue .	-			
Reading device file: n	vme0					
Compatible FW API ver:	41					
LOCK name /dev/nvmeur	11					
reating shm name: SHM		s lek	name •	/dev/shm/l Cl	CODERS	
<ol> <li>nvme0</li> </ol>	-CODER		_nane. n	devy snin/ Eci	CODENS.	
decoder h/w id 0 creat	e					
Creating shm_name: shr	n_d0 ,	lck_na	me /dev,	/shm/lck_d0		
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ai h/w id 3 create		wi cecei	out.			
Creating shm name: shm	n a0 .	lck na	ne /dev/	/shm/lck a0		
ni_rsrc_get_one_device	_info	writte	n out.			
******	******	******	******	******		
1 devices retrieved fr	om cur	rent p	ool at s	start up		
Wed Apr 6 12:01:45 20	922 up	00:00:	00 v4	41DEV		
NUM decoders: 1	TNCT			DEVICE	NAMESDAGE	
INDEX LOAD MODEL_LOAD			ARE_MEM	/dou/pumo@	NAMESPACE	
Num encoders: 1	0 0	, 0		/dev/nvneo	/dev/inviteon1	
INDEX LOAD MODEL LOAD	TNST M	IEM SH	ARE MEM	DEVICE	NAMESPACE	
0 0	0 0	0 0		/dev/nvme0	/dev/nvme0n1	
Num scalers: 1						
INDEX LOAD MODEL_LOAD	INST M	IEM SH	ARE_MEM	DEVICE	NAMESPACE	
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Num ais: 1	-	-		DELITOR OF	NUMERO AND	
INDEX LOAD MODEL_LOAD	INST M	IEM SH	ARE_MEM	DEVICE	NAMESPACE (day (pumple)	
*****	U U		******	/dev/nvmeu	/dev/nvmedn1	
nume@umcli301:~/Deckte	un\$					
The street of the street						



I+I	nvme@vmcli301: ~/Desktop	Q
	Capabilities: [1f4 v1] Vendor Specific Information: 1D=0002 Rev=4 Len=100	
	Capabilities: [300 v1] Vendor Specific Information: ID=0000 Rev=0 Len=018	
	Kernel driver in use: nome Kernel nodules: nome	
wiedwie	cli301:-//Deskton\$ sudo lspci -vvv -d 1d82:	
5bd3:00:	:00.0 Non-Volatile memory controller: NETINT Technologies Inc. Device 0401 (prog-if 02 [NVM Express])	
	Subsystem: Helini Technologies inc. Device 9491 Physical Slot: 20052	
	Control: I/O- Men+ BusMaster+ SpecCycle- MenWINV- VGASnoop- ParErr- Stepping- SERR- FastB2B- DisINTx- Status: Capt 60MHz- UDE- FastB2B- ParErr- DEVSEL=fast sTAbort- sTAbort- sMabort- sSERR- sPERR- INTx-	
	Latency: 0	
	Interrupt: ptn A routed to 180 9	
	Region 0: Memory at 1999999990 (64-bit, non-prefetchable) [size=16K] Region 2: Memory at 1999999999 (64-bit, non-prefetchable) [size=16K]	
	Region 4: Memory at fe00000000 (64-bit, prefetchable) [size=512M]	
- 4	Capabilities: [40] Power Management version 3 Flags: PMEClk- DSI- D1+ D2- AuxCurrent=0MA PME(D0+,D1+,D2-,D3hot+,D3cold-)	
	Status: D9 NoSoftRst+ PME-Enable- D5el=8 D5cale=8 PME- Camabilities: [70] Express (v2) Endmint MEI 48	
	DevCap: MaxPayload 512 bytes, PhantFunc 0, Latency L0s unlinited, L1 unlinited	
	ExtTag+ AttnBtn- AttnInd- PwrInd- R8E+ FLReset+ SlotPowerLinit 75.000W DevCtl: CorrErr+ NonFatalErr+ FatalErr+ UnsupReo-	
	RixdOrd+ ExtTag+ PhantFunc- AuxPwr- NoSnoop- FLReset-	
	MaxMayload 250 dytes, MaxMeddxeq 512 dytes DevSta: CorrErr- NonFatalErr- FatalErr- UnsupReq- AuxAwr+ TransPend-	
	LnkCap: Port #0, Speed 16CT/s, Width x4, ASPW L1, Exit Latency L1 <64us ClockPN: Surprise: LLArtBen: BaMot: ASPWDatCompt	
	LnkCtl: ASPM L1 Enabled; RCB 64 bytes Disabled- ComwClk+	
	ExtSynch- ClockPM- AutWidDis- BWInt- AutBMInt- LnkSta: Speed 9GT/s (downgraded), Width x4 (ok)	
	TrErr- Train- SlotClk+ DLActive- BWMgnt- ABWMgnt-	
	108itTagComp+, 108itTagReq-, OBFF Not Supported, ExtFnt+, EETLPPrefix+, MaxEETLPPrefixes 2	
	EmergencyPowerReduction Not Supported, EmergencyPowerReductionInit- FRS+, TPHConp-, ExtTPHConp-	
	AtomicOpeCap: 32bit- 64bit- 128bitCAS-	
	AtonicOpsCtl: RegEn-	
	LnkCtl2: Target Link Speed: 1607/s, EnterCompliance- SpeedDis- Transmit Margin: Normal Operating Range. EnterModifiedCompliance- Compliance505-	
	Compliance De-emphasis: -0dB	
	LnkStaz: Current De-emphasis Level: -3.5d8, EqualizationComplete+, EqualizationPhase1+ EqualizationPhase2+, EqualizationPhase3+, LinkEqualizationReguest-	
9	Capabilities: [b0] MSI-X: Enable+ Count=128 Masked-	
30	PBA: BAR=2 offset=00000000	
3	Capabilities: [199 v2] Advanced Error Reporting UESta: DLP- SDES- TLP- FCP- CmpltTO- CmpltAbrt- UnxCmplt- RxOF- MalfTLP- ECRC- UnsupReg- ACSViol-	
	UENsk: DLP- SDES- TLP- FCP- CmpltTD- CmpltAbrt- UnxCmplt- RxOF- MalFTLP- ECRC- UnsupReg- ACSViol- UESwit- DLP- SDES- TLP- FCP- CmpltTD- CmpltAbrt- UnxCmplt- RxOF- MalFTLP- ECRC- UnsupReg- ACSViol-	
	CESta: RXErr-BadTLP- BadDLLP- Rollover- Timeout- AdvNonFatalErr-	
	CEMsk: RXErr- BadTLP- BadDLLP- Rollover- Timeout- AdvNonFatalErr- AERCap: First Error Pointer: 00, ECRCGenCap+ ECRCGenEn- ECRCChkCap+ ECRCChkEn-	
	MultHdrRecCap+ MultHdrRecEn- TLPPfxPres- HdrLogCap-	
	Capabilities: [145 v1] Alternative Routing-ID Interpretation (ARI)	
	ARICap: MFVC- ACS-, Next Function: 0 ARIC11: MFVC- ACS-, Function Group: 0	
3	Capabilities: [158 v1] Secondary PCI Express	
	Linkettisi Linkequintriupten-, Performequ-	
	Capabilities: [178 v1] Physical Layer 10.0 GT/s »<br Canabilities: [19: v1] Lane Margining at the Receiver »</td <td></td>	
	Capabilities: [1b4 v1] Vendor Specific Information: ID=1414 Rev=1 Len=840	
	Capabilities: [1f4 v1] Wendor Specific Information: ID=0002 Rev=4 Len=100 Capabilities: [2f4 v1] Data Link Feature	
	Capabilities: [308 v1] Vendor Specific Information: ID=8000 Rev=8 Len=018 <7>	
	Kernel nodules: mme	

The Quadra NVMe device is now ready for use in the hyper-v VM.



#### 9.1.5 Passthrough virtual device to VM

This section requires firmware support for SR-IOV on the NETINT video transcoder device, this was introduced since release 4.1.1.

#### 9.1.6 Restoring the NVMe device back to the host

1. Launch Windows Powershell in administrator mode. Run the following commands to remove the NVMe device from the hyper-v VM and mounting it back to the host. Replace Location Path and VM name values in the commands to values specific to your host and VM.

```
Remove-VMAssignableDevice -LocationPath
"PCIROOT(0)#PCI(0100)#PCI(0000)" -VMName vmcli301
Mount-VMHostAssignableDevice -LocationPath
"PCIROOT(0)#PCI(0100)#PCI(0000)"
```

- In Windows 'Device Manager' à view à Devices by connection, ensable the 'Standard NVM Express Controller'. It may be found under 'PCI Express Root Complex à PCI Express Root Port' à 'Standard NVM Express Controller'. Right click on 'Standard NVM Express Controller' to see the menu selection and select 'Enable'.
- 3. Check the Quadra NVMe device is available on the Host by running the following command.

wmic diskdrive get Name, Model, SerialNumber, FirmwareRevision





- 9.1.7 Useful links and References
  - 1. <u>https://docs.microsoft.com/en-us/virtualization/hyper-v-on-windows/quick-start/quick-create-virtual-machine</u>
  - 2. <u>https://ubuntu.com/download/desktop</u>
  - 3. <u>https://docs.microsoft.com/en-us/windows-server/virtualization/hyper-v/deploy/deploying-graphics-devices-using-dda#:~:text=Starting%20with%20Windows%20Server%202016,leverage%20the%20devices%20native%20drivers</u>
  - 4. <u>https://docs.microsoft.com/en-us/windows-server/virtualization/hyper-v/deploy/deploying-graphics-devices-using-dda#:~:text=Starting%20with%20Windows%20Server%202016,leverage%20the%20devices%20native%20drivers</u>
  - 5. <u>https://www.techtarget.com/searchvirtualdesktop/tip/Running-GPU-passthrough-for-a-virtual-desktop-with-Hyper-V</u>
  - 6. <u>https://www.zdnet.com/article/windows-10-tip-find-out-if-your-pc-can-run-hyper-v/</u>



## 10 Android Emulator

This section details the installation and usage of NETINT video transcoder device on an Android emulator.

## 10.1 Scripted build of Android Emulator and Netint SW on Linux host

The Android quick installer script can be used to install the Android emulator environment, then compile Netint libxcoder & FFmpeg using the Android NDK to run them in an Android emulator environment.

## 10.1.1 Prepare Installation Files

The installation scripts is located in the Android\_quick\_installer folder at the top level of the Netint release package. Or, it can be found in the tools/Android\_quick\_installer folder of the Netint SW release package folder (eg. Quadra\_SW\_V\*.\*.\*\_RC\*/).

- 1. Move the contents of the Android\_quick\_installer folder to where you want Android development folders installed. Note, the development folders can be moved after installation too.
- 2. Move the Quadra\_SW\_V\*.\*.\*\_RC\*/ folder to be with the contents of the Android\_quick\_installer folder.
- Optionally, move the Quadra\_FW\_V\*.\*.\*\_RC\*/ folder to be with the contents of the Android\_quick\_installer folder if you wish to use the quadra\_android\_quick\_installer.sh to upgrade FW.
- 4. Make sure that the virtualization option (vt-x, vt-d) is enabled in BIOS before building android emulator environment.

## 10.1.2 Script usage help

Make sure that all files/folders required for installation are in the same directory:

- quadra\_android\_quick\_installer.sh
- adb\_push.sh
- build\_all\_android.sh
- init\_android\_rsrc\_mon.sh
- run\_emulator.sh
- patch/
- Quadra\_SW\_V\*.\*.\*\_RC\*/

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The following command may be used to see help text for the script:

bash quadra\_android\_quick\_installer.sh -h

nvme@cli433:Android\_quick\_installer\$ ./quadra\_android\_quick\_installer.sh -h This script performs installation of Android emulator environment with Netint Quadra SW on Ubuntu host. Before use, please go to the BIOS and enable virtualization options (eg. vt-x, vt-d). For further installation help see README file Install environment sequence: Select usage of '64 bit' or '32 bit' Android. Select option to 'Setup Environment variables'. Step 1: Step 2: Select option to 'Install prerequisite Linux packages (Ubuntu)'. Step 3: Step 4: Select option to 'Install nvme-cli' Step 4: Select option to 'Install nyme-cli'.
Step 5: Select option to 'Download Android NDK-r21d and SDK-r24.4.1'.
Step 6: Select option to 'Install Libxcoder to Linux host for build test (Optional)' if desiring to test libxcoder can install on host directly
Step 7: Select option to 'Install FFmpeg-n4.3 to Linux host for build test (Optional)' if desiring to test FFmpeg can install on host directly.
Step 8: Select option to perform 'Firmware Update (Optional)' if desiring to upgrade firmware. Step 9: Select option to 'Download and build Android'. Download requires 60GB Step 9. Select option to 'bownroad and burnd Andrond 'bownroad requires does disk space, compile requires another 160GB of disk space.
Step 10: Select option to 'Setup VFIO'. Host needs to be rebooted after this step. Continue steps after reboot.
Step 11: Select option to 'Check VFIO' is setup successfully.
Step 12: Select option to 'Build libxcoder and FFmpeg-n4.3 on Android emulator' Step 13: If previous step succeeds, the environment has been successfully installed. Select option to 'Quit'. nvme@cli433:Android\_quick\_installer\$

10.1.3 Script execution instructions

Start the script with the following command: bash android\_auto\_install.sh

Then, follow the guided process. Refer to the steps in the scripts help text pictured above (bash android auto install.sh -h).



The main menu of the script is used to run individual steps of the Android environment installation.

nvme@cli433:Android\_quick\_installer\$ ./quadra\_android\_quick\_installer.sh This script performs installation of Android emulator environment with Netint Quadra SW on Ubuntu host. Before use, please go to the BIOS and enable virtualization options (eg. vt-x, vt-d). For further installation help see README file Please put the Netint FW and SW release package you wish to install in the same directory as this script. The latest FW release package found here is: Quadra\_FW\_V4.3.0\_RC3.tar.gz The latest FFmpeg release package found here is: Quadra\_SW\_V4.3.0\_RC3.tar.gz Press [Y/y] to confirm the use of these two release packages. y Select usage of 64bit or 32bit Android: 1) 64 bit 2) 32 bit 3) Quit #? 1 Android environment x86\_64 (64 bit) selected Choose an option: 1) Setup Environment variables Install prerequisite Linux packages (Ubuntu) 3) Install nvme-cli 4) Download Android NDK-r21d and SDK-r24.4.1 5) Install Libxcoder to Linux host for build test (Optional) 6) Install FFmpeg-n4.3 to Linux host for build test (Optional) Firmware Update (Optional) 8) Download and build Android 9) Setup VFI0 10) Check VFI0 11) Build libxcoder and FFmpeg-n4.3 on Android emulator 12) Quit #?

#### **Option 1: Setup Environment variables**

Set terminal environment variables (\$PKG\_CONFIG\_PATH, \$LG\_LIBRARY\_PATH), sudo \$PATH, and Idconfig paths.

#### Option 2: Install prerequisite Linux packages (Ubuntu)

Use apt-get to install pre-requisite software packages for Ubuntu Linux host: yasm, libssl-dev, m4, libncurses5, zip, git, build-essential, make, cmake, gcc, g++, patch, ncurses-dev, valgrind, pkg-config, python2.7, curl

#### Option 3: Install NVMe CLI

Install nvme-cli app to aid in NVMe device administration and FW upgrade. Nvme-cli app is not necessary for transcoding.

#### Option 4: Download Android NDK-r21d and SDK-r24.4.1

Download the necessary Android NDK and SDK packages.

Option 5: Install Libxcoder to Linux host for build test (Optional)

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Check prerequisites are installed well on Linux host by building Libxcoder for Linux.

#### Option 6: Install FFmpeg-n4.3 to Linux host for build test (Optional)

Check prerequisites are installed well on Linux host by building FFmpeg-n4.3 for Linux.

## Option 7: Firmware Update (Optional)

Update FW for Quadra cards on system. NVMe-cli required.

## **Option 8: Download and build Android**

Download and build AOSP and Android kernel, then attempt to start Android emulator. Note, this step requires about 60GB of downloads and 220GB of free disk space. During this step there will be the option to select either global (Google) or chinese (Tsinghua university) download source.

## Option 9: Setup VFIO

Install virt-manager to configure VFIO. When the VFIO installation is complete, a reboot is required to activate it. If installation is successful, the script will notify user to reboot the host for VFIO activation.

Use Option 12: Quit to leave the install script and sudo reboot now to reboot the host.

## Option 10: Check VFIO

Check VFIO successfully activated.

## Option 11: Build libxcoder and FFmpeg on Android emulator

This step uses the following scripts so make sure they are in the same directory as the main script:

- build\_all\_android.sh
  - unzip android-ndk and android-sdk, copy libxcoder+FFmpeg to android\_work/ external folder and build them
- adb\_push.sh
  - push the files generated by build\_all\_android.sh to the Android emulator environment
- init\_android\_rsrc\_mon.sh
  - launch the Android emulator environment and verify that the Quadra device is detected
- run\_emulator.sh

launch the Android emulator environment in the background
 If and error occurs during build of libxcoder and FFmpeg on Android emulator,
 please check log, debug issue, restart the host, and perform this step again.



## Option 12: Quit

Exit script.

At this point, the Android environment is installed. Below are the manual installation steps, if there is a problem with the automatic installation script, you can try manual installation.

10.2 Manual build on Linux host with 64 bit or 32 bit Android Emulator

#### 10.2.1 Install the VFIO on the server

#### Run the following command to install the vfio

sudo apt-get install virt-manager python-spice-client-gtk

Reboot and go to the BIOS and enable virtualization option (vt-x, vt-d)

#### After boot up Modify the sudo vim /etc/default/grub

#### Add below:

```
GRUB_CMDLINE_LINUX_DEFAULT="intel_iommu=on"
GRUB_CMDLINE_LINUX="intel_iommu=on"
sudo update-grub
```

#### Then reboot again.

10.2.2 Check and insmod the VFIO module on your server

#### Run the commands below

modprobe vfio modprobe vfio-pci modinfo vfio-pci

#### If success it will print below info:

rootACLI109:/home/nyme/netint/EFmpeaXcoder/EFmpea# modinfo yfio-nci	
filename:	/lib/modules/4.4.0-142-generic/kernel/drivers/vfio/pci/vfio-pci.ko
description:	VFIO PCI - User Level meta-driver
author	Alex Williamson <alex.williamson@redhat.com></alex.williamson@redhat.com>
license:	GPL v2
version:	0.2
srcversion:	0D36864B0D4F3AE53A2ABE1
depends:	vfio,irgbypass,vfio virgfd
retpoline:	Y ···· - ·
intree:	Y
vermagic:	4.4.0-142-generic SMP mod_unload modversions retpoline
parm:	ids:Initial PCI IDs to add to the vfio driver, format is "vendor:device[:subvendor[:subdevice[:class[:class mask]]]]" and
entries can be specified (string)	
parm:	nointxmask:Disable support for PCI 2.3 style INTx masking. If this resolves problems for specific devices, report lspci
kernel.org so th	ne device can be fixed automatically via the broken_intx_masking flag. (bool)
parm:	disable_vga:Disable VGA resource access through vfio-pci (bool)
parm:	disable_idle_d3:Disable using the PCI D3 low power state for idle, unused devices (bool)

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# 10.2.3 VFIO PCI Quadra to KVM

Running "lspci" to identify your Quadra pci address(Ex:0000:01:00.0) and sub-number: (1d82 0401) then run below cmd:

```
echo "0000:01:00.0" > /sys/bus/pci/drivers/nvme/unbind
echo 1d82 0401 > /sys/bus/pci/drivers/vfio-pci/new_id
chown fpga:fpga /dev/vfio/1
```

Note: replace the "0000:01:00.0" with the actual PCI address that found in the "Ispci", replace fpga:fpga with the current user ID. Change the vfio device number based on the actual number that shows up under /dev/vfio. Different hosts may have different numbers.

Modify /etc/security/limits.conf to add

@fpga	hard	memlock	15928456
@fpga	soft	memlock	15928456

Note: some hosts require root access to modify limits.conf

Replace @fpga with your user name and replace 15442440 with your system memory size

Reference: <a href="https://www.kernel.org/doc/Documentation/vfio.txt">https://www.kernel.org/doc/Documentation/vfio.txt</a>



# 10.2.4 Start Android Emulator using VFIO PCI Quadra card

On the AOSP(android\_work or android\_work32) folder.

```
source build/envsetup.sh
lunch aosp_x86_64-eng (for 32bit: lunch aosp_x86-eng)
emulator -memory 4096 -partition-size 4096 -writable-system -
netdelay none -netspeed full -gpu off -show-kernel -no-window -
qemu -enable-kvm -device vfio-pci,host=0000:01:00.0 -kernel
goldfish/arch/x86/boot/bzImage
```

Note: use your own PCI address, 0000:01:00.0 is just an example. Increase the virtual memory and partition size to 8g, "-memory 8192 -partition-size 8192" if you want to generate clips that are bigger than 1.5GB inside the emulator.



10.2.5 Check the card status when Android Emulator boot up

After the emulator boots up, open another terminal and run:

source build/envsetup.sh

lunch aosp\_x86\_64-eng .For 32bit lunch aosp\_x86-eng

adb shell ls /dev/ ls /dev/block/

If the command prints the /dev/nvme0 and dev/block/nvme0n1, it means the environment is ready.



10.2.6 Build /hardware/interfaces/nidec (Must build on Android source code)

In the Android AOSP build folder copy the nidec folder to aosp/hardware/interfaces/

(You can also get nidec from <u>https://1drv.ms/u/s!As9sncgYSSJhh3-</u> <u>RxB6qeTzfrkT7?e=DCd176</u>)

From inside the AOSP (android\_work or android\_work32) folder

```
source build/envsetup.sh
lunch aosp_x86_64-eng (for 32bit: lunch aosp_x86-eng)
mmm aosp/hardware/interfaces/nidec/1.0
```

# Copy the below generate files to android emulator:

```
adb root
adb remount
adb push aosp/out/target/product/generic x86 64/system/lib/vndk-
28/android.hardware.nidec\@1.0.so /system/lib/vndk-28/
adb push
aosp/out/target/product/generic x86 64/system/lib64/vndk-
28/android.hardware.nidec\@1.0.so /system/lib64/vndk-28/
adb push
aosp/out/target/product/generic x86 64/system/lib64/android.hardw
are.nidec\@1.0.so /system/lib64/
adb push
aosp/out/target/product/generic x86 64/system/lib/android.hardwar
e.nidec\@1.0.so /system/lib/
adb push
aosp/out/target/product/generic x86 64/system/lib64/android.hardw
are.nidec\@1.0.so /vendor/lib64/
adb push
aosp/out/target/product/generic x86 64/vendor/lib64/hw/android.ha
rdware.nidec\@1.0-impl.so /vendor/lib64/hw/
adb push
aosp/out/target/product/generic x86 64/vendor/lib64/hw/android.ha
rdware.nidec\@1.0-impl.so /vendor/lib64/
adb push
aosp/out/target/product/generic x86 64/vendor/bin/hw/android.hard
ware.nidec\@1.0-service /vendor/bin/hw/
adb push
aosp/out/target/product/generic x86 64/vendor/etc/init/android.ha
rdware.nidec\@1.0-service.rc /vendor/etc/init/
```



10.2.7 Build libxcoder (Must build on android source code)

On the AOSP(android\_work or android\_work32) folder.

source build/envsetup.sh

lunch aosp\_x86\_64-eng (for 32bit: lunch aosp\_x86-eng)

mmm ../FFmpegXcoder/libxcoder/source

**Note**: FFmpegXcoder is a reference folder. Folder name will depend on where the software package is extracted (Quadra\_SW\_v\*).

Note: Try below command if the above build command is not working:

```
cp /home/$USER/FFmpegXcoder/libxcoder ./external/ -r
mmm ./external/libxcoder/source
```

### Copy the below generate files to android emulator

```
adb root
adb remount
adb push
aosp/out/target/product/generic_x86_64/system/lib64/libxcoder.so
/system/lib64/
adb push aosp/out/target/product/generic_x86_64/system/lib/libxcoder.so
/system/lib/
adb push aosp/out/target/product/generic_x86_64/system/lib/vndk-
28/libxcoder.so /system/lib/vndk-28/
adb push aosp/out/target/product/generic_x86_64/system/lib64/vndk-
28/libxcoder.so /system/lib64/vndk-28/
adb push aosp/out/target/product/generic_x86_64/system/lib64/vndk-
28/libxcoder.so /system/lib64/vndk-28/
adb push aosp/out/target/product/generic_x86_64/vendor/bin/ni_rsrc_mon
/system/bin/
```

Note: This should be the relative path to FFmpegXoder/libxcoder/source

An error will be reported if the path is absolute. An example of an absolute path

# /home/fpga/FFmpegXcoder/libxcoder/source

10.2.8 Push security change to environment

(You can also get nidec from <u>https://1drv.ms/u/s!As9sncgYSSJhh3-</u> <u>RxB6qeTzfrkT7?e=DCd176</u>)

On the AOSP(android\_work or android\_work32) folder.

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adb root
adb remount
adb push mediacodec.policy /system/etc/seccomp\_policy/
adb push manifest.xml vendor/



10.2.9 Prepare ffmpeg4.3 environment

Download android-ndk-r21d from <a href="https://developer.android.com/ndk/downloads">https://developer.android.com/ndk/downloads</a>

You can also get it from <a href="https://ldrv.ms/u/s!As9sncgYSSJhh3-RxB6qeTzfrkT7?e=DCd176">https://ldrv.ms/u/s!As9sncgYSSJhh3-RxB6qeTzfrkT7?e=DCd176</a>

Download android-sdk\_r24.4.1-linux from <u>https://dl.google.com/android/android-</u> sdk\_r24.4.1-linux.tgz?utm\_source=androiddevtools.cn&utm\_medium=website

You can also get it from <a href="https://ldrv.ms/u/s!As9sncgYSSJhh3-RxB6qeTzfrkT7?e=DCd176">https://ldrv.ms/u/s!As9sncgYSSJhh3-RxB6qeTzfrkT7?e=DCd176</a>

### Unpack it on your home dir

unzip android-ndk-r21d-linux-x86 64.zip

### Now you should have the ndk folder

fpga@CLI206:~\$ ls -laht |grep ndk
drwxr-xr-x 13 fpga fpga 4.0K Sep 28 19:02 android-ndk-r21d



# 10.2.10 Build ffmpeg 4.3 from the FFmpegXcoder

### Build the libxcoder:

```
fpga@CLI206:~/FFmpegXcoder$ cd libxcoder
fpga@CLI206:~/FFmpegXcoder/libxcoder$ make clean; bash build.sh
```

# Build the ffmpeg 4.3

```
fpga@CLI206:~/FFmpegXcoder$ cd FFmpeg-n4.3
fpga@CLI206:~/FFmpegXcoder/FFmpeg-n4.3$ make clean
fpga@CLI206:~/FFmpegXcoder/FFmpeg-n4.3$ bash build_ffmpeg.sh -a -
-shared
fpga@CLI206:~/FFmpegXcoder/FFmpeg-n4.3$ make install
fpga@CLI206:~/FFmpegXcoder/FFmpeg-n4.3$ sudo ldconfig
```

Then you will see the build out lib&bin on ./android/x86\_64/lib and ./android/x86\_64/bin

**Note**: if the build failed with unaccepted sdk license from build.log:

- 1. record the name of the license and
- 2. go to the android-sdk-linux/tools
- 3. ./android list sdk –all And check for the ID of the license you previously recorded
- 4. ./android update sdk –u -a –t ID1,ID2... or ./android update sdk –u -a (will take longer)



# 10.2.11 Push all the libs and bin to android

# Note: The adb command requires an emulator running in another terminal

Start another terminal, under aosp folder:

```
source build/envsetup.sh
lunch aosp_x86_64-eng #for 32bit: lunch aosp_x86-eng
adb root
adb remount
```

# If you do not have android source code you can directly use our build libs and bin (for android x86\_64 platform)

# Push the aosp build output:

```
adb push
aosp/out/target/product/generic_x86_64/system/bin/ASharedBufferSe
rver /system/bin/
adb push
aosp/out/target/product/generic_x86_64/system/bin/ni_rsrc_mon
/system/bin/
adb push
aosp/out/target/product/generic_x86_64/system/lib64/libxcoder.so
/system/lib64/
```

# (note for 32bit) :

```
adb push
aosp/out/target/product/generic_x86/system/bin/ASharedBufferServe
r /system/bin/
adb push
aosp/out/target/product/generic_x86/system/bin/ni_rsrc_mon
/system/bin/
adb push
aosp/out/target/product/generic_x86/system/lib/libxcoder.so
/system/lib/
```

# Push the ffmpeg4.3 bin and lib build output:

```
adb push ./FFmpegXcoder/FFmpeg-n4.3/android/x86_64/bin/*
/system/bin/
adb push ./FFmpegXcoder/FFmpeg-n4.3/android/x86_64/lib/*
/system/lib64/
```

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### Make soft link on the android env for libraries:

```
source build/envsetup.sh
lunch aosp_x86_64-eng  #for 32bit: lunch aosp_x86-eng
adb root
adb remount
adb shell
cd /system/lib64  #for 32bit: cd /system/lib
ln -s libxcoder.so libxcoder.so.250R1F10
reboot the android system
```

Note: 250R1F10 is the version number, change according to your release version

# 10.2.12 Run the ffmpeg on android platfrom

### (Only run once when android system boot up)

```
adb shell
./vendor/bin/hw/android.hardware.nidec@1.0-service &
ni rsrc mon
```

# run the ffmpeg:

```
ffmpeg -y -hide_banner -nostdin -vsync 0 -c:v h264_ni_quadra_dec
-i libxcoder/test/1280x720p_Basketball.264 -c:v rawvideo
output_5.yuv
```



# 11 Android Docker

For Android 11 and later, we use a Docker container rather than the Android emulator for running an Android system. In this document we will introduce how to setup the Android Docker environment and how to use Quadra under the Android Docker environment.

# 11.1 Download and start Android docker

ReDroid (https://github.com/remote-android/redroid-doc) is an open source project for an Android Docker container solution.

We can make a customized Android Docker image from ReDroid, or we could use the provided image by ReDroid. ReDroid provides Docker images for multiple versions of Android.

In this document we will use the Docker image for Android 11, provided by ReDroid.

# 1. Install the required kernel modules

```
apt install linux-modules-extra-`uname -r`
modprobe binder_linux devices="binder,hwbinder,vndbinder"
modprobe ashmem_linux
```

# 2. Download Android Docker image

docker pull redroid/redroid:11.0.0-latest

NOTE: Here we are using a Docker image for Android 11 provided by ReDroid, you can choose other images depending on your specific requirements.

3. Start the Android Docker container



```
docker run --name=android11 -itd --rm --privileged -v ~/data:/data
redroid/redroid:11.0.0-latest
```

**NOTE**: We should use the "--privileged" option when launching, as this argument is required in order to successfully launch the Android Docker container.

After the Android Docker container has been launched successfully you can enter into the Android container by executing the following command:

docker exec -it android11 /system/bin/sh

### You will find some NVMe devices:

- ls /dev/nvme\*
- ls /dev/block/nvme\*



# 11.2 Download and Build AOSP

For the Android Docker environment, the NETINT software package consists of three main parts. Each needs to be built separately:

- 1) android.hardware.nidec service: Our customized Android service, this is built based on AOSP.
- 2) libxcoder: This is a required dynamic library for using NETINT's decoders/encoders and filters in FFmpeg. We need to build the library based on AOSP.
- FFmpeg: These are NETINT's decoders/encoders/filters modules in FFmpeg, and we build FFmpeg based on the Android NDK. This requires an Android NDK environment.

Because AOSP is required when building the android.hardware.nidec service and the libxcoder, we need to setup the AOSP environment first.

# 1. Download the repo tool

```
mkdir ~/bin
curl http://commondatastorage.googleapis.com/git-repo-downloads/repo
> ~/bin/repo
chmod a+x ~/bin/repo
export PATH=~/bin:$PATH
```

# 2. Download AOSP

mkdir ~/android\_work && cd android\_work

```
repo init -u https://android.googlesource.com/platform/manifest -b
android-11.0.0 r48
```

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repo sync -j16

**NOTE**: Here android-11.0.0\_r48 is just an example. You should choose the specific branch depending on your system's requirements.

# 3. Build AOSP

source build/envsetup.sh
lunch aosp\_x86\_64-eng
make -j16 //Use -j4 with for CPUs with fewer cores

NOTE: aosp\_x86\_64-eng is also just an example. Choose the option based on the requirements of the system. If the environment is x86\_64 architecture then aosp\_x86\_64-eng is needed. If the environment is arm64 architecture then aosp\_arm64-eng is needed. In this document we are using aosp\_x86\_64-eng as an example.



# 11.3 Building the android.hardware.nidec service

The android.hardware.nidec is NETINTs customized Android service, it is referenced by the libxcoder.

# 1. Change the directory to the AOSP folder

cd ~/android\_work

2. Copy the nidec folder to the path hardware/interfaces/ under the AOSP folder, you can get the nidec folder from FFmpegXcode

cp ~/ FFmpegXcoder/AOSP/Android11/nidec hardware/interfaces/ -r

# 3. Build the nidec service

source build/envsetup.sh
lunch aosp\_x86\_64-eng
mmm ./hardware/interfaces/nidec/1.0/



# If built successfully there will be the following files generated under the AOSP out directory

```
out/target/product/generic_x86_64/system/lib64/android.hardware.nidec\
@1.0.so
```

```
out/target/product/generic_x86_64/vendor/lib64/hw/android.hardware.nid
ec\@1.0-impl.so
```

```
out/target/product/generic_x86_64/vendor/bin/hw/android.hardware.nidec \01.0-service
```

```
out/target/product/generic_x86_64/vendor/etc/init/android.hardware.nid
ec\@1.0-service.rc
```

Push the generated files to the Android run environment, see section 11.7 for more details.

NOTE: In this document we assume FFmpegXcoder is placed under path ~/



# 11.4 Build libxcoder

libxcoder is required for NETINT's decoders/encoders and filters in FFmpeg, and we need build it based on AOSP.

For Quadra and Logan co-existence case, we should build libxcoder and libxcoder\_logan separately.

1. Change directory to the AOSP folder, and then copy the libxcoder folder to the path external/ under the AOSP folder.

cd ~/android\_work

cp ~/FFmpegXcoder/libxcoder external/ -r

# For Logan we should copy libxcoder\_logan:

cp ~/FFmpegXcoder/libxcoder\_logan external/ -r

# 2. Build the libxcoder

source build/envsetup.sh

lunch aosp\_x86\_64-eng

mmm ./external/libxcoder/source/

# For Logan we should build libxcoder\_logan:

```
mmm ./external/libxcoder_logan/source/
```

# If the build is successful there will be the following generated files under the AOSP out directory

```
out/target/product/generic_x86_64/system/lib64/libxcoder.so
```

out/target/product/generic\_x86\_64/vendor/bin/ni\_rsrc\_mon

# For Logan there are following generated files under AOSP out directory:

```
out/target/product/generic_x86_64/system/lib64/libxcoder_logan.so
out/target/product/generic x86 64/vendor/bin/ni rsrc mon logan
```

We need to push the generated files to Android run environment, please refer to chapter11.7 for details.

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# 11.5 Build ffmpeg based on NDK

NETINT's has decoder, encoder and filter modules in FFmpeg. We build FFmpeg based on the Android NDK.

1. Create the pkg-config file for libxcoder

The libxcoder is referenced by FFmpeg, which is based on the pkg-config mechanism. So we need to generate the pkg-config file for libxcoder first.

```
cd ~/FFmpegXcoder/libxcoder/ && sh build.sh -a
```

The above step is for Quadra, for Logan (or for Quadra and Logan co-existence) also create the pkg-config file for libxcoder\_logan

```
cd ~/FFmpegXcoder/libxcoder logan/ && sh build.sh -a
```

Generate the pkg-config file for libxcoder and then copy the generated libxcoder dynamic library by AOSP to the directory specified in the libxcoder pkg-config file.

```
cp
~/android_work/out/target/product/generic_x86_64/system/lib64/libxcoder
.so /usr/local/lib/
```

# For Logan we should copy libxcoder\_logan:

```
cp
~/android_work/out/target/product/generic_x86_64/system/lib64/libxcoder
logan.so /usr/local/lib/
```

# 2. Build FFmpeg

```
cd ~/FFmpegXcoder/FFmpeg-n4.3.1 && make clean
sh build_ffmpeg.sh -a -shared --android_arch=x86_64
make install
sudo ldconfig
```

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# For Quadra and Logan co-existence build FFmpeg with the following command:

sh build ffmpeg.sh --quadra --logan -a -shared --android arch=x86 64

NOTE: This uses FFmpeg-n4.3.1 as an example, but you can use other FFmpeg versions depending on system requirements.

android\_arch can be a range of values [arm,arm64,x86,x86\_64(default)], here x86\_64 is used in this example.

If the build is successful, a folder named "android" will be created under the path ~/FFmpegXcoder/FFmpeg-n4.3.1

There will also be some FFmpeg libraries, and bin files generated under the folder.

Push the generated files to the Android run environment, please refer to section 11.7 for details.

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# 11.6 Copying the build to the Android container

To use the NETINT transcoding card inside the Android Docker container copy the build output lib/bin files to the Android Docker container first.

# 1. Push the android.hardware.nidec service build

Change directory to AOSP first and then copy the following files to the Android Docker container

```
cd ~/android_work
docker cp
out/target/product/generic_x86_64/system/lib64/android.hardware.nidec\@
1.0.so /system/lib64/
```

```
docker cp
out/target/product/generic_x86_64/system/lib64/android.hardware.nidec\@
1.0.so / vendor/lib64/
```

```
docker cp
out/target/product/generic_x86_64/vendor/lib64/hw/android.hardware.nide
c\@1.0-impl.so /vendor/lib64/
```

```
docker cp
out/target/product/generic_x86_64/vendor/bin/hw/android.hardware.nidec\
@1.0-service /vendor/bin/hw/
```

```
docker cp
out/target/product/generic_x86_64/vendor/etc/init/android.hardware.nide
c\@1.0-service.rc /vendor/etc/init/
```



# 2. Push the libxcoder build

# Change directory to AOSP and then copy the following file to the Android Docker container:

cd ~/android work

```
docker cp out/target/product/generic_x86_64/system/lib64/libxcoder.so
/system/lib64/
```

```
docker cp out/target/product/generic_x86_64/vendor/bin/ni_rsrc_mon
/system/bin/
```

### For Quadra and Logan co-existence case we should also copy the following file:

```
cd ~/android_work
```

```
docker cp
out/target/product/generic_x86_64/system/lib64/libxcoder_logan.so
/system/lib64/
```

```
docker cp
out/target/product/generic_x86_64/vendor/bin/ni_rsrc_mon_logan
/system/bin/
```

# 3. Copy the FFmpeg build

# Change directory to ffmpeg first and then copy the ffmpeg libs/bin files to the Android container

```
cd ~/FFmpegXcoder/FFmpeg-n4.3.1
docker cp android/x86_64/lib/* /system/lib64/
docker cp android/x86_64/bin/* /system/bin/
```

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# 11.7 Copy the customized manifest file to Android container

As described in section 3.4 android.hardware.nidec is the customized Android service. To start the service register it to the Android system using the manifest file.

The file <u>android.hardware.nidec@1.0-service.xml</u> is the manifest file for the customized Android service.

Copy the <u>android.hardware.nidec@1.0-service.xml</u> file to the Android run environment

```
cd ~/FFmpegXcoder/AOSP/Android11/
docker cp android.hardware.nidec@1.0-service.xml
/vendor/etc/vintf/manifest/
```

NOTE: Change the destination path to the manifest file being copied according to the desired running environment.



# 11.8 Run FFmpeg inside the Android container

### After copying the build to the Android container restart the Android container

```
docker restart android11
```

# Use Quadra by the following steps:

#### 1. Initialization

```
ni_rsrc_mon
```

```
ni_rsrc_mon_logan //this step is need for Quadra and Logan co-
existence
```

NOTE: ni\_rsrc\_mon is for Quadra, and for Logan use ni\_rsrc\_mon\_logan. For Logan also exec the ni\_rsrc\_mon\_logan

# 2. Execute the ffmpeg command

Test command for Quadra, for example:

```
ffmpeg -c:v h264_ni_quadra_dec -i 1280x720p_Basketball.h264 -c:v
h265_ni_quadra_enc test.h265 -y
```

For Quadra and Logan co-existence case test command for Logan, for example:

```
ffmpeg -c:v h264_ni_logan_dec -i 1280x720p_Basketball.264 -c:v
h265 ni logan enc test.265 -y
```



# 12 Enable PCIe bifurcation for Quadra T2A

Please note that the host has to support x4 PCIe bifurcation.

- 1. Boot into BIOS/CMOS
- 2. Set bifucation to use x4

Find bifucation setting in BIOS and set it to use x4 or x4x4x4x4. Please note that bifucation settings might be named differently with different BIOS

Demo bifurcation setting:

System BIOS					
System BIOS Settings • Integrated Devices					
Root Complex 0x60 LCLK Frequency	● Auto ○ 593 Mhz	-			
Root Complex 0x80 LCLK Frequency	Auto ○ 593 Mhz				
Root Complex 0xA0 LCLK Frequency	Auto ○ 593 Mhz				
Root Complex 0xC0 LCLK Frequency	Auto ○ 593 Mhz				
Root Complex 0xE0 LCLK Frequency	Auto ○ 593 Mhz				
Pcie Preferred IO Bus	○ Enabled				
Enhanced Preferred IO	○ Enabled				
SR-IOV Global Enable	Enabled O Disabled				
OS Watchdog Timer	○ Enabled				
Memory Mapped I/O Limit					
Slot Disablement					
Slot Bifurcation					
		•			
Controls the bifurcation of the specified slot. Only slot	ots that are present in the system will				
U be available for control.					
System BIOS					
System BIOS Settings • Integrated Devices • Slot Bifurcation					
Auto Discovery Bifurcation Settings	Manual Bifurcation Control				
Slot 3 Bifurcation	×4 Bifurcation				
Slot 4 Bifurcation					
Slot 5 Bifurcation					
Slot 6 Bifurcation	×4 Bifurcation •				

 Confirm if the bifurcation setting is correct You should be able to see two units from T2 card



nvme@nvme-cli444;	:~\$ sudo nvme list	
Node	SN	Model
/dev/nvme0n1	Q2A224A11DC066-0014B	QuadraT2A-EP2
/dev/nvmelnl	Q2A224A11DC066-0014A	QuadraT2A-EP2



# 13 Versioning Number Schema

NETINT release package contains multiple components with their own release version numbers and —semantic like— compatibility numbers.

# 13.1 Release Version Number

The Netint Quadra release version numbers (eg. 4.7.0) consist of 3 single characters:

Major.Minor.Micro

Major milestone releases will increment major character. Periodic releases from development trunk will increment minor number. All other types of releases (eg. hot-fix) will increment micro number.

The release version number characters may be 0-9 and A-Z.

A release of greater *release version number* supersedes releases of lesser *release version number* as newer releases are based upon older releases. It is preferable to use release of greatest available release version number to have access to latest features and fixes.

NETINT release packages have a *release version number*, but FW and SW releases also have their own 3 character FW/SW *release version number*. FW and SW releases in a release package does not always share the same *release version number*. If FW and SW releases in a release package are of different *release version numbers*, the release package's *release version number* will be the larger *release version number* between FW and SW releases.



# 13.2 Full Version Number

Between the Firmware revision and Software applications, there is also an 8 character *full version number* (e.g. 4706r3r4).

The firmware full version number can be seen and read from the following command

```
sudo nvme list
```

or

```
./quadra_fw_info FL_BIN/*.bin
```

The Software *full version number* can be read from any libxcoder applications with the – v argument. For example:

ni rsrc mon -v

It is also defined in code of the libxcoder/source/ni\_defs.h file.

The first 3 characters of the *full version number* is the *release version number*.

The 4<sup>th</sup> to 6<sup>th</sup> characters are the FW API version number (see below).

The last 2 characters of the *full version number* are for NETINT to track release development.

# 13.3 FW API Version Number

Within the *full version number* (eg. 4706r3r4) of FW and SW applications the 4<sup>th</sup> to 6<sup>th</sup> characters contain the *FW API version number*. This is one semantic major and two minor version numbers that tracks API compatibility between the firmware on the device and the libxcoder version. The major *FW API version number* must match between FW and libxcoder for basic interoperability. The minor *FW API version numbers* should match to access full/new feature set of FW/libxcoder.

NETINT endeavours to maintain backward compatibility between FW and libxcoder in all releases.



# 13.4 Libxcoder API Version Number

The *libxcoder API version number* is semantic major and minor version number pair that tracks libxcoder public API compatibility with linked APIs (eg. libavcodec) and applications (eg. xcoder-util). It can be read from code in libxcoder/source/ni defs.h.

The *libxcoder API version number* characters will be strictly numeric. The individual major and minor portions may have more than one digit.

The major *libxcoder API version number* will be incremented when the API changes in a backward incompatible manner. The minor *libxcoder API version number* will be incremented when new features are added that require updating application code to access.

Regardless of any *libxcoder API version number* changes, it is recommended to recompile applications linked to libxcoder when updating to a new SW *release version*.



# 14 Useful documents and reference

There are several documents included in each Quadra release package. Please ask NETINT support if you require any helping finding them.

# 1. Quick Start Guide Quadra

This guide is a quick and easy setup guide for Quadra. It walks through a typical setup for a user who requires FFmpeg only.

# 2. Integration Programming Guide Quadra

This is a detailed guide that shows how to integrate Quadra into customer solutions. It covers how to integrate Quadra in your application using various SDKs, for example FFMpeg, GStreamer or our own NETINT proprietary libxcoder API.

- 3. Please contact NETINT support for a complete list of **Application Notes** for Quadra. These are some examples of Quadra's App Notes are
  - Encoder Quality
  - Low Latency
  - Sequence Change
  - Live Streaming
  - Android
  - Windows 2019/MSYS64
  - MacOS
  - SR-IOV in Linux
  - Docker
  - Libavcodec API
  - GStreamer